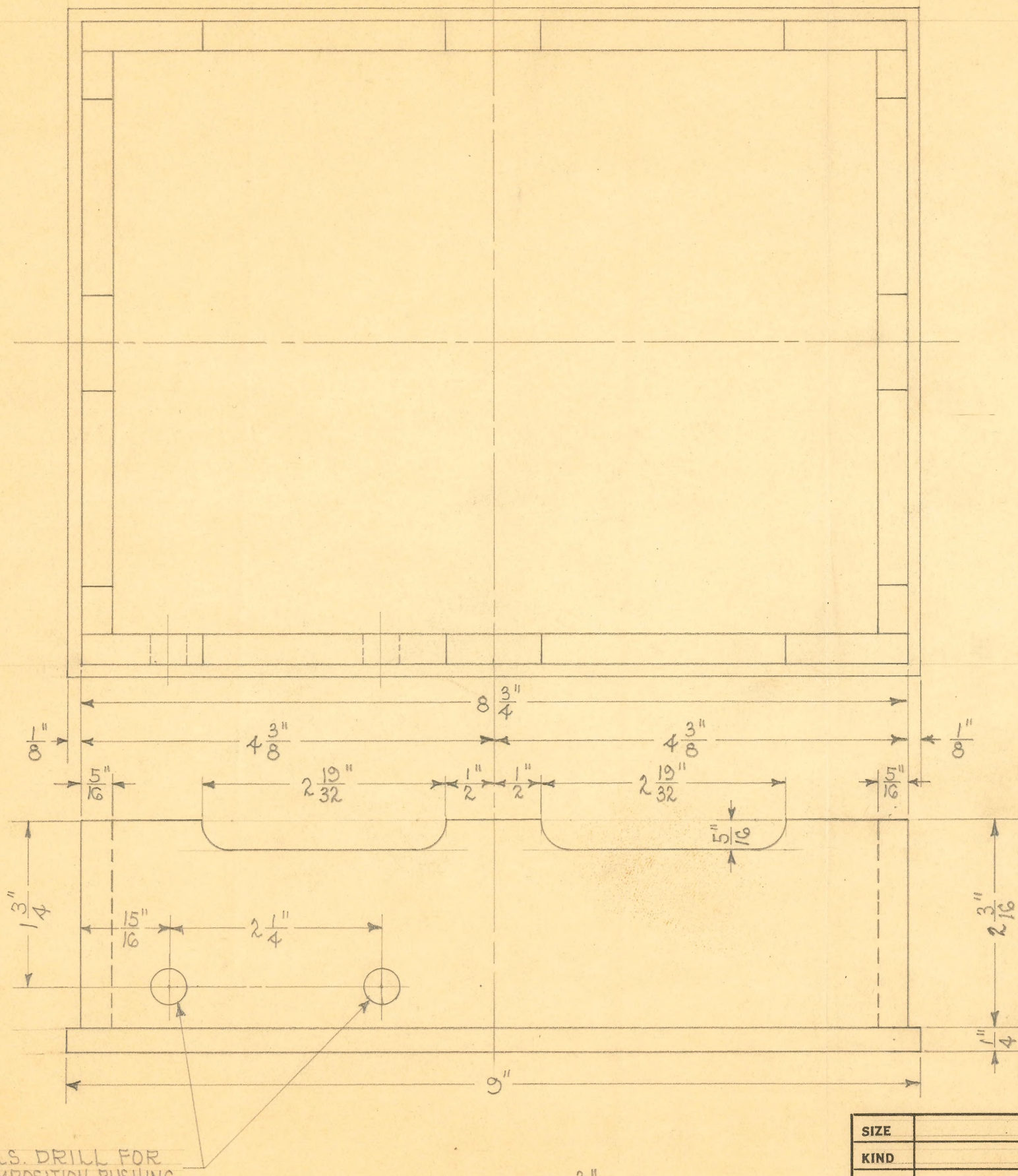


C.M.P.C. MOLD # M2436

OBSOLETE

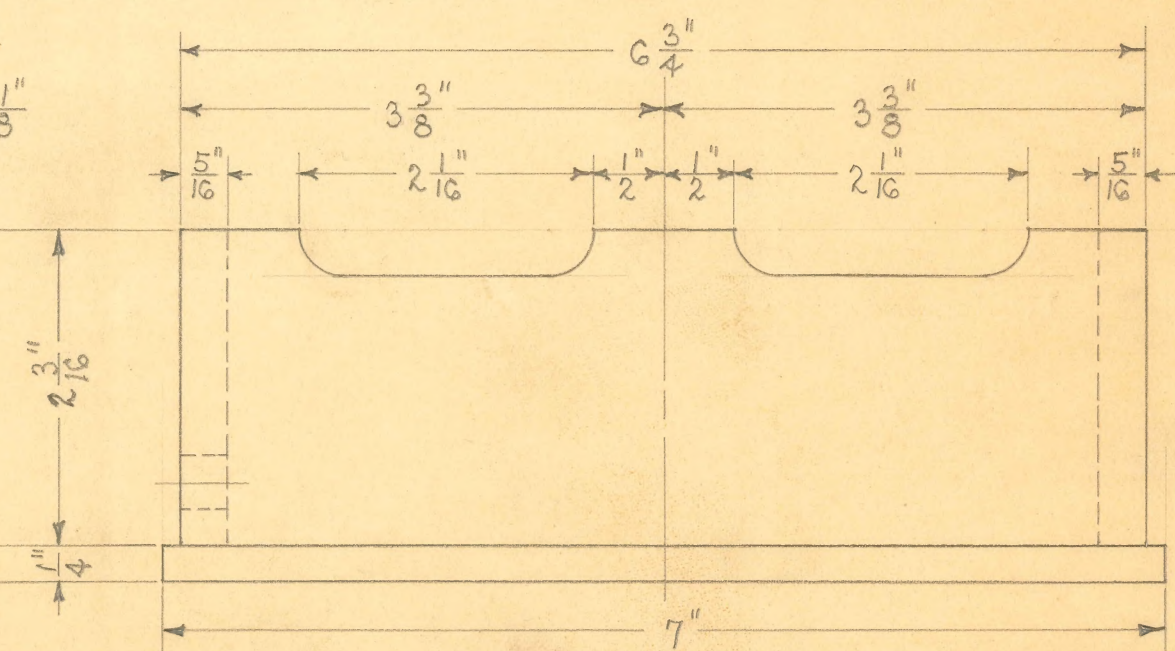
SIZE	MOLDED	ISSUE	RE.
KIND	LUCITE	CHANGED	
SHAPE	REDESIGNED	"	10-22-38
FINISH		"	
TEMP.		"	
MOLD PART.	1805	"	

H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.
		12118



2 HLS. DRILL FOR
1/8" COMPOSITION BUSHING

SCALE $\approx \frac{3}{4} = 1"$



SIZE		ISSUE J-23-32	A.G.
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

TITLE: CUTTING CUR. GEN. FOR MODEL "H"-BOX

OBSOLETE

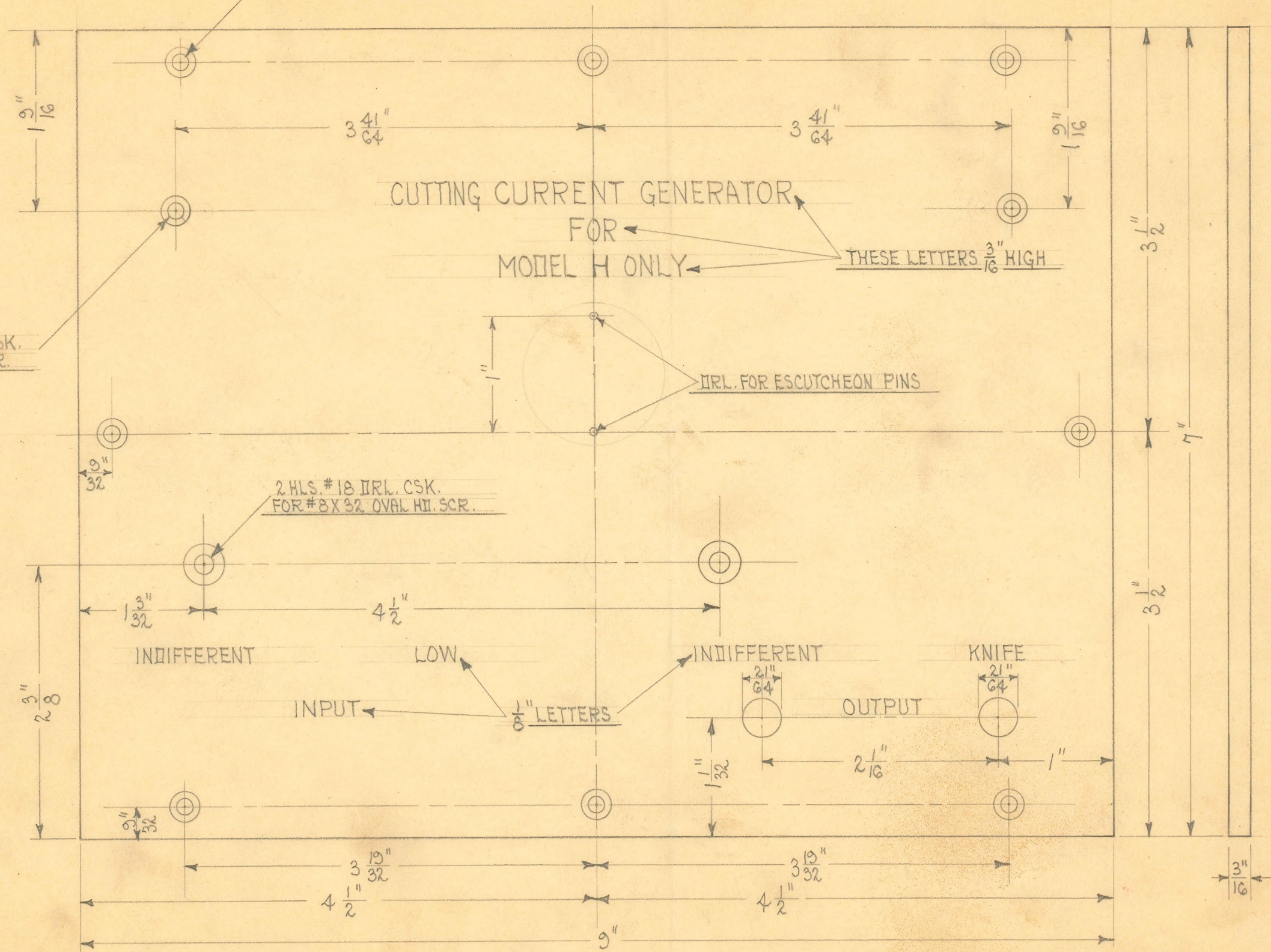
H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO.

7494F

B HLS. #27 IRL. CSK.
FOR #G OVAL HII. WOOD SCR.



SIZE	7"X9"X $\frac{3}{16}$ "	ISSUE	I-23-32	A.E.
KIND	BAKELITE	CHANGED		
SHAPE		" "		
FINISH		" "		
TEMP.		" "		
PATT.		" "		

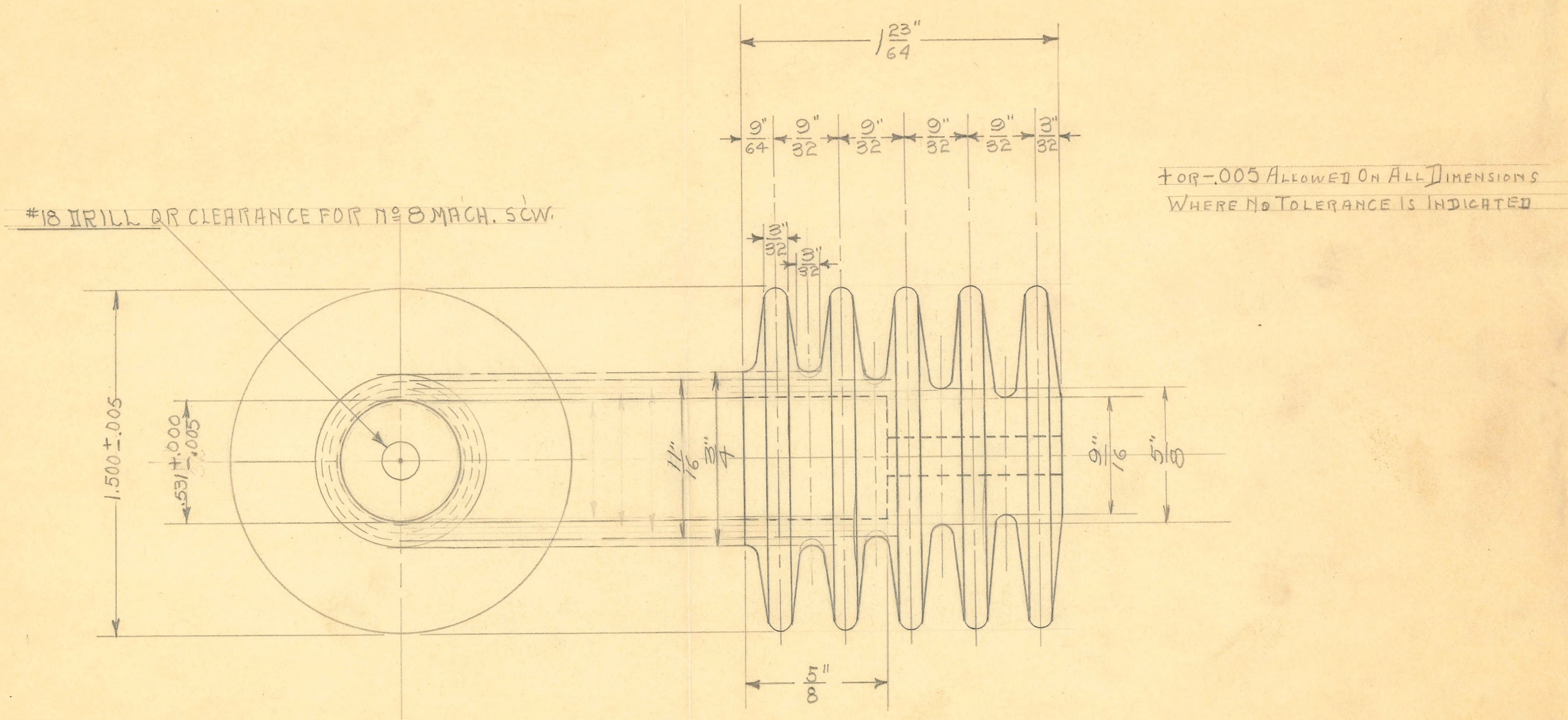
TITLE: CUTTING CUR. GEN. FOR MODEL "H"- PANEL

OBSOLETE

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

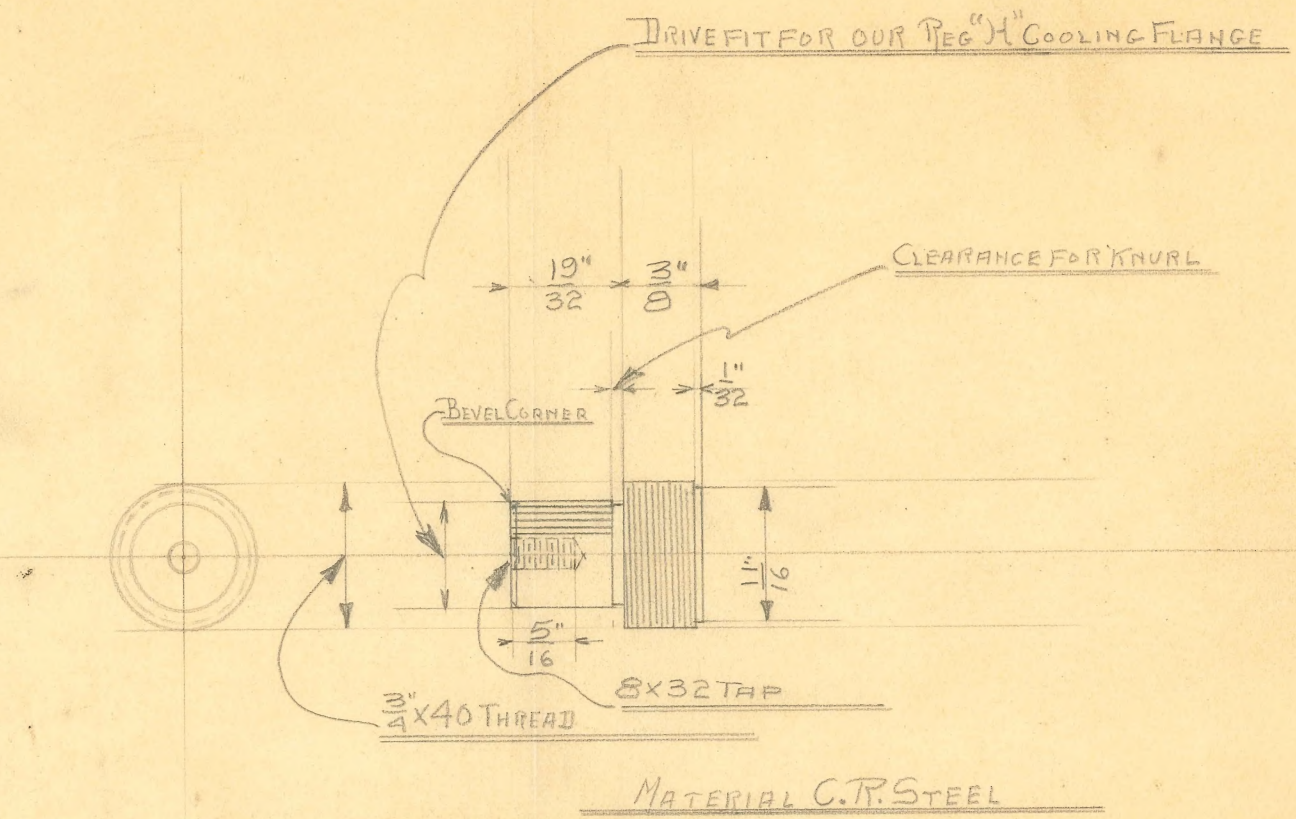
CAT.
NO.

PART
NO. 7495F



OBSOLETE

SIZE		ISSUE G-17-32 7/8.	TITLE: LARGE SIZE FIXED GAP COOLING FLANGE
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	



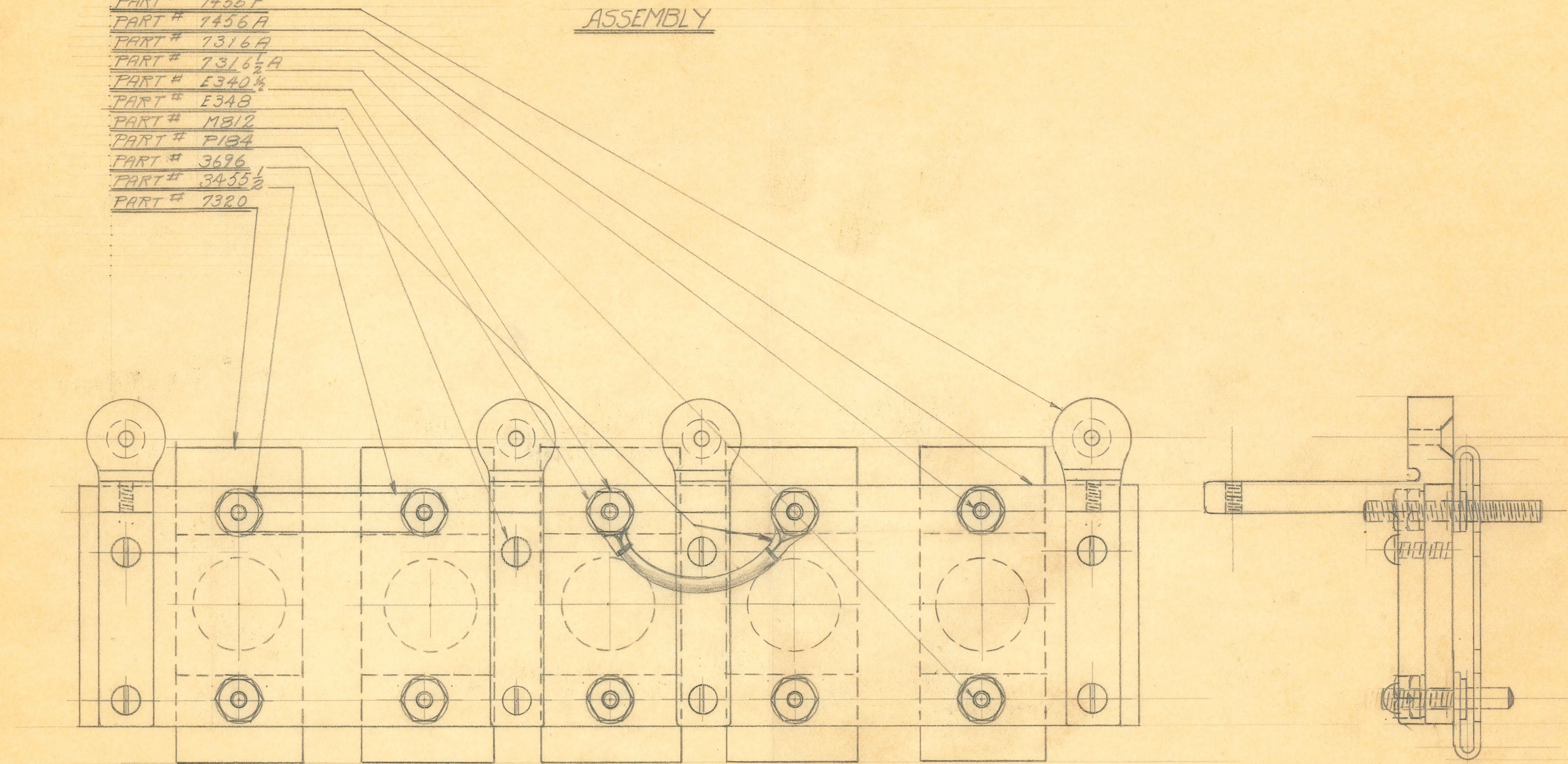
OBSOLETE

SIZE	ISSUE	TITLE:
KIND	CHANGED	LARGE SIZE FIXED GAP TIP BLANK
SHAPE	" "	
FINISH	" "	
TEMP.	" "	
PATT.	" "	
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.

7310A

PART # 7455F
 PART # 7456A
 PART # 7316A
 PART # 7316 $\frac{1}{2}$ A
 PART # E340 $\frac{1}{2}$
 PART # E348
 PART # M812
 PART # P184
 PART # 3696
 PART # 3455 $\frac{1}{2}$
 PART # 7320

ASSEMBLY



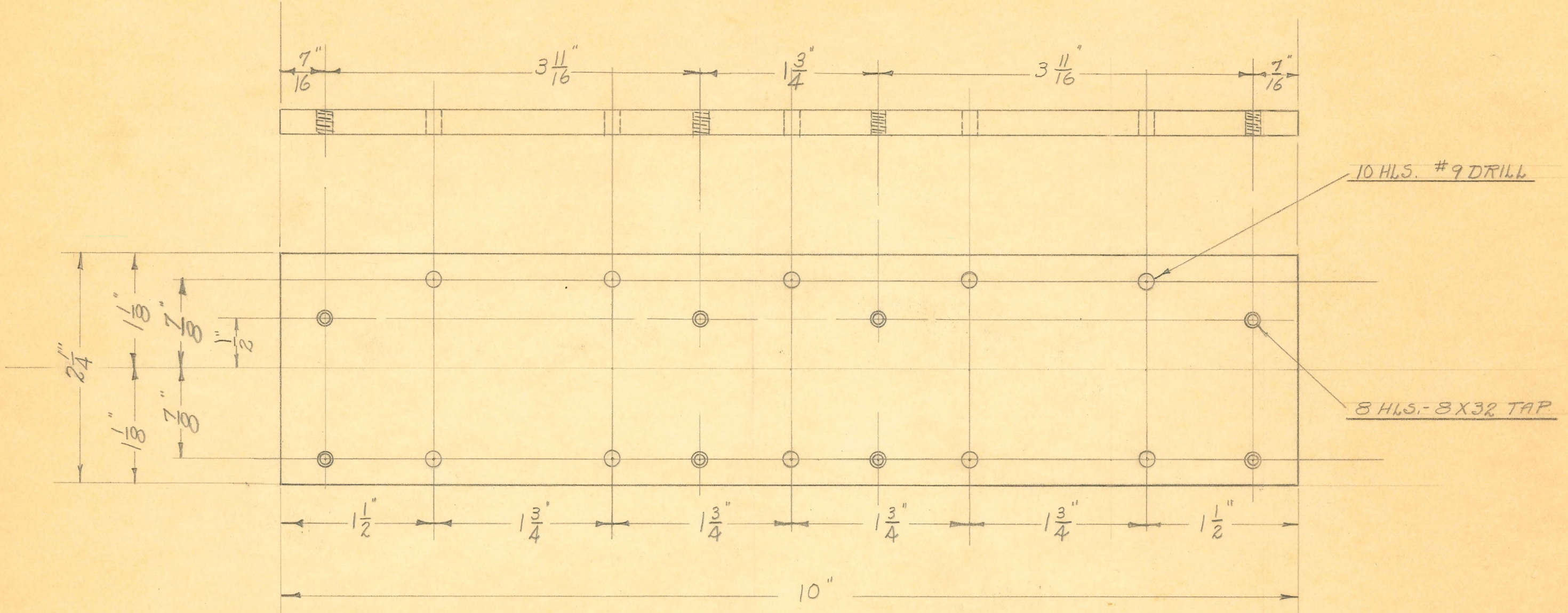
OBSOLETE

SIZE		ISSUE 12-4-33	N.P.
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

TITLE: FISCHER MODEL "H" DIATHERMY OUTFIT
 GAP SUPPORT

H. G. FISCHER & CO.
 2335 WABANIA AVE.
 CHICAGO, ILL.

CAT. NO. PART NO. 7454GA

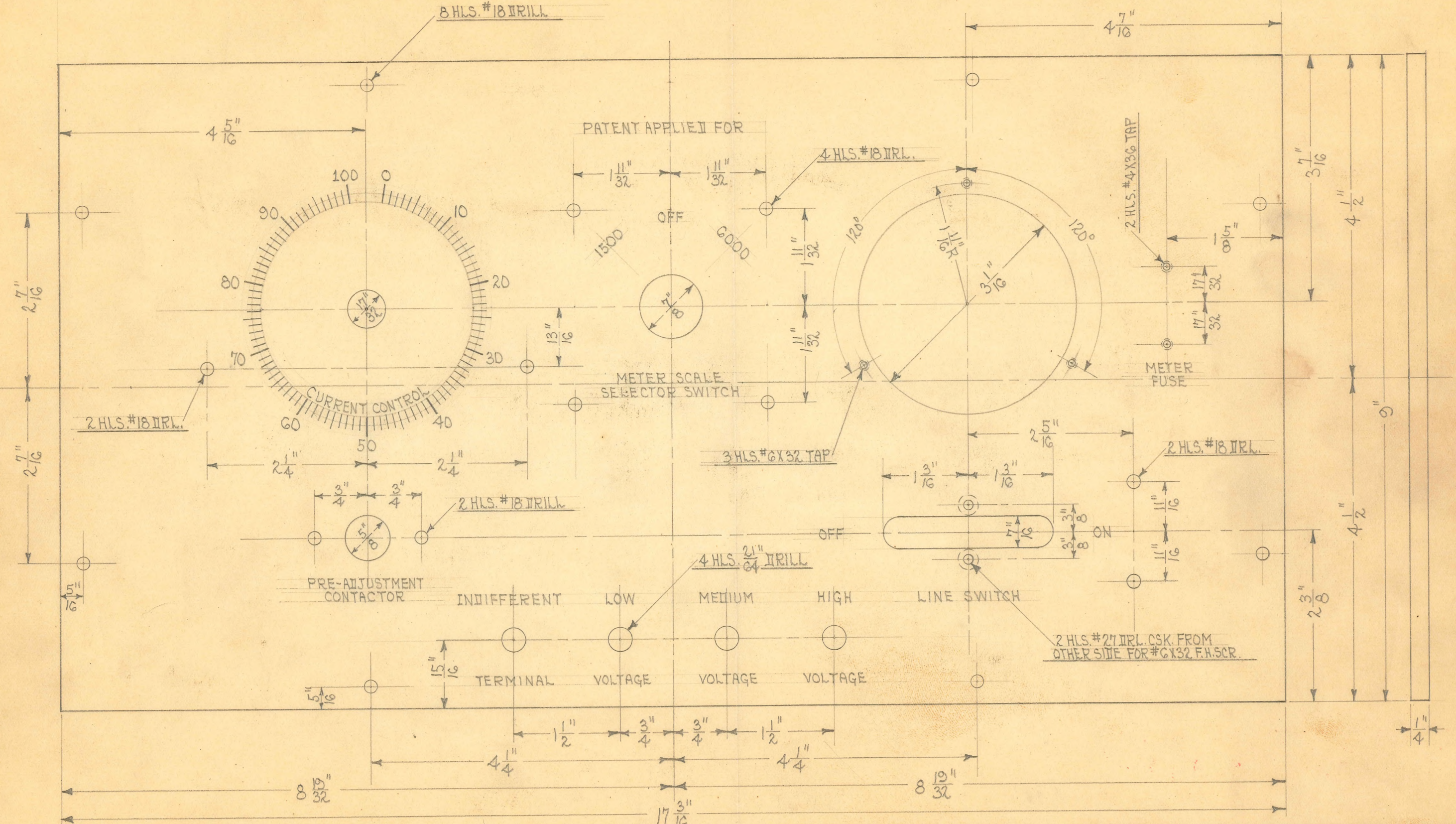


1 REQUIRED

OBSOLETE

SIZE	$\frac{1}{4}$ " SHEET	ISSUE 11-4-33	NP
KIND	BAKELITE	CHANGED	
SHAPE		" "	
FINISH	BLACK	" "	
TEMP.		" "	
PATT.		" "	

TITLE: FISCHER MODEL H "DIATHERMY OUTFIT
GAP SUPPORT STRIP
H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL. CAT. NO. PART NO. 7456A



SCALE $\approx \frac{3}{4}'' = 1''$

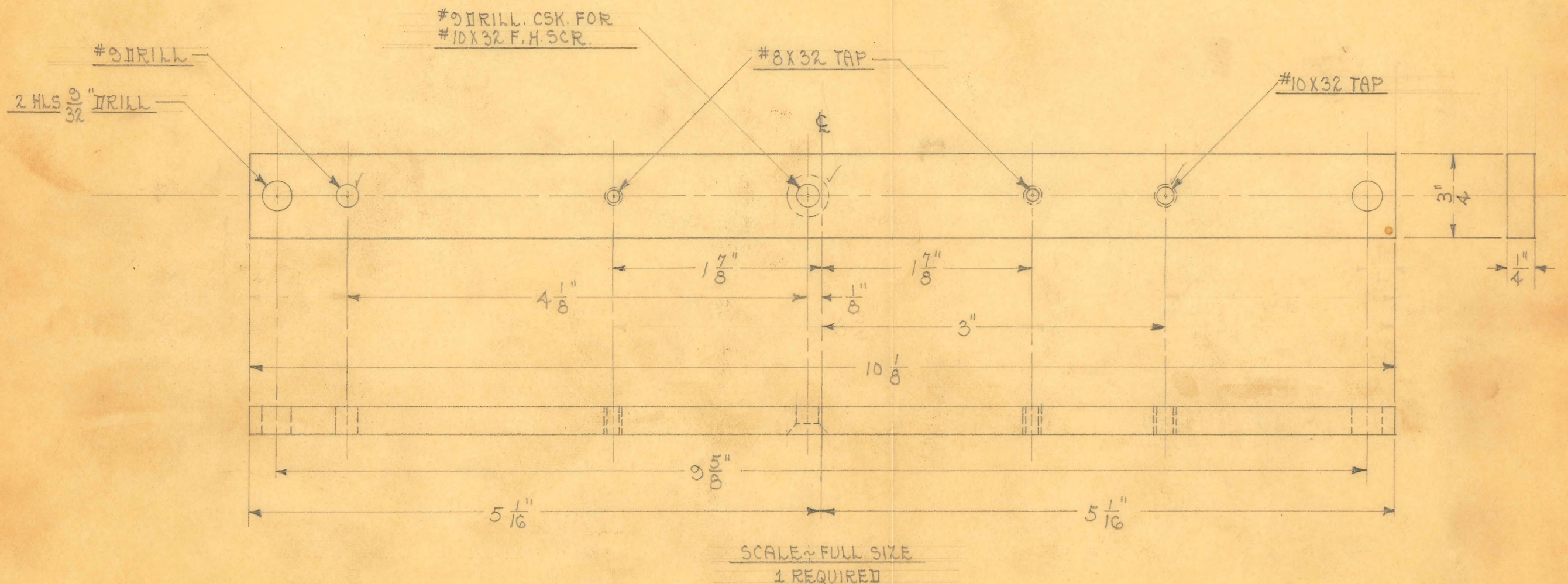
SIZE	9" x 17 3/16" x 1/4"	ISSUE 10-26-32	21.6
KIND	BAKELITE	CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

OBSOLETE

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART NO. 7453F



OBSOLETE

SIZE	$\frac{1}{4}'' \times \frac{9}{16}''$	ISSUE 9-28-31	2/8.
KIND	C.R. STEEL	CHANGED	
SHAPE		" "	
FINISH	BLACK DIP	" "	
TEMP.		" "	
PATT.		" "	

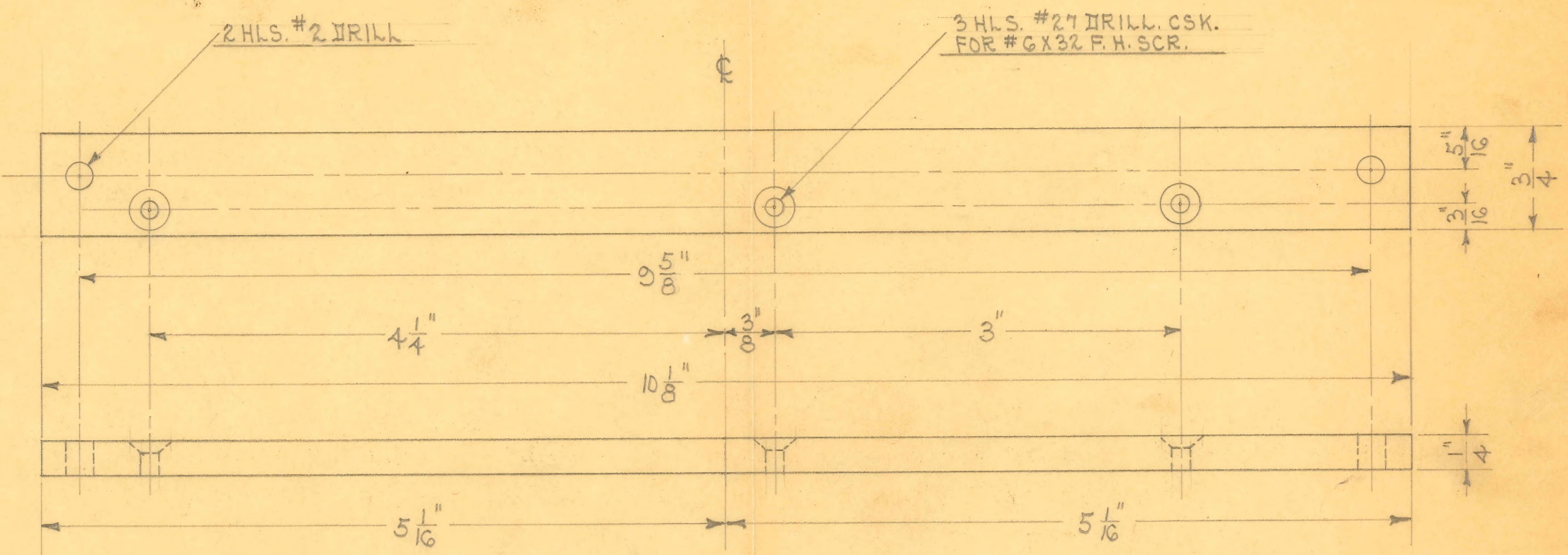
TITLE: COAG. OUTFIT TRANS., SPARK GAP & CONDENSER SUPPORT STRIP.

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO.

6839



SCALE ~ FULL SIZE
1 REQ'D.

SIZE	$\frac{1}{4}" \times \frac{3}{4}"$	ISSUE 10-5-31	24.8.
KIND	COLD ROLLED	CHANGED	
SHAPE		" "	
FINISH	BLACK DIP	" "	
TEMP.		" "	
PATT.		" "	

TITLE: CORG. OUTFIT VARIOMETER SUPPORT STRIP

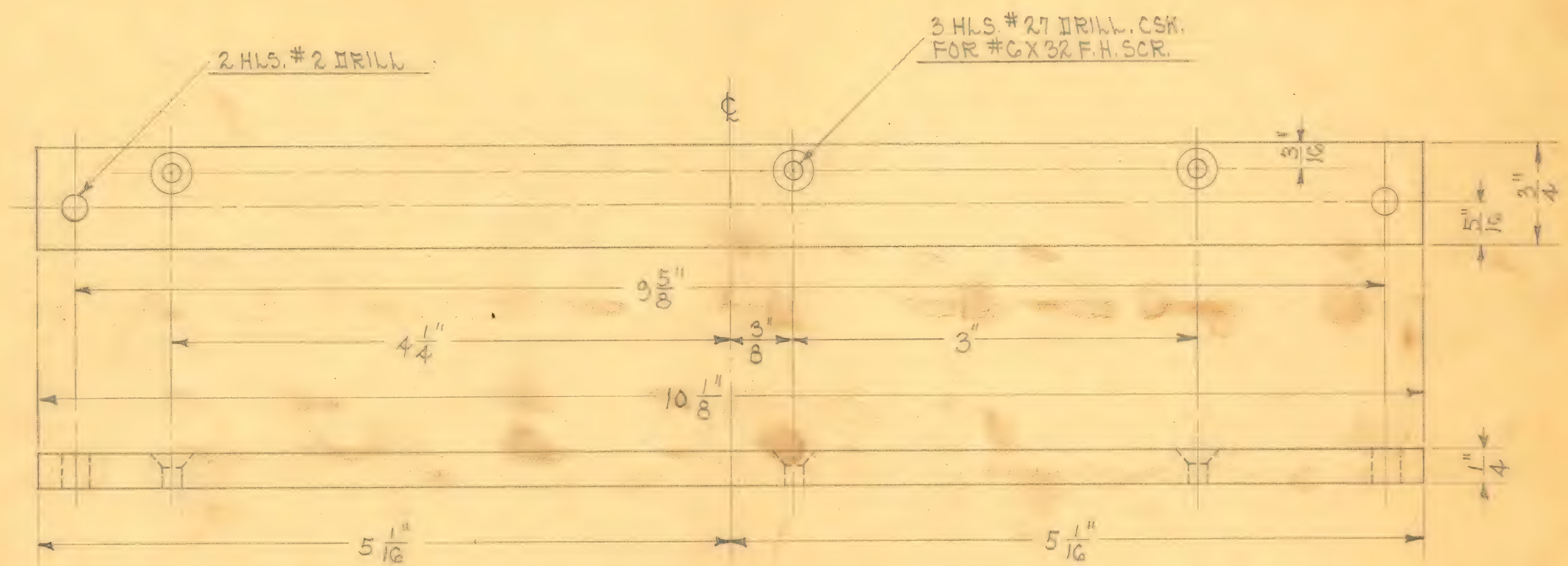
(STEEL)
OBSOLETE

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO.

6824



SCALE & FULL SIZE
1 REQ'D.

SIZE	$\frac{1}{4}$ "	ISSUE 9-4-31	246
KIND	BAKELITE	CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

TITLE: COAG. OUTFIT VARIOMETER SUPPORT STRIP.

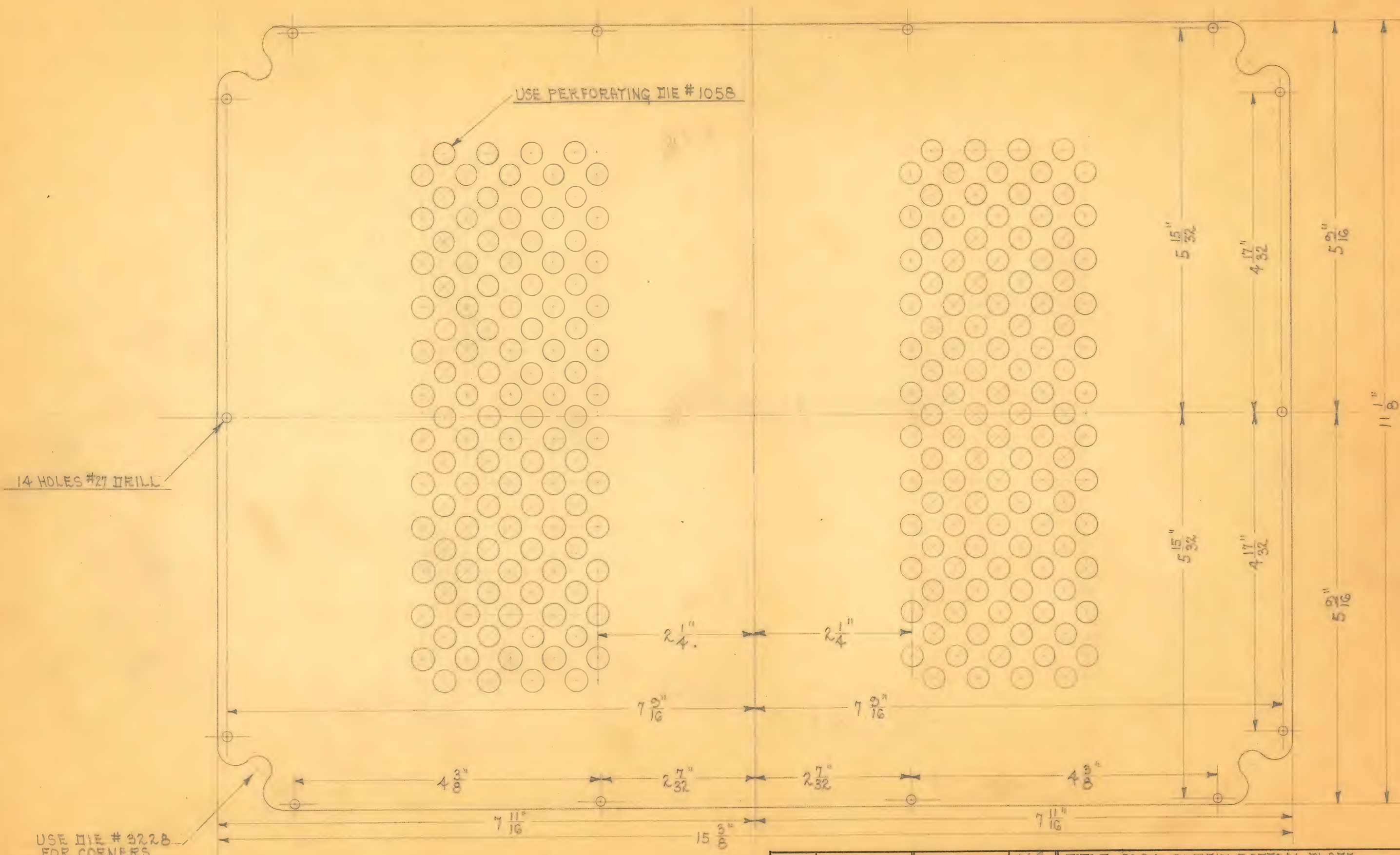
OBSOLETE
(BAKELITE)

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO.

6823F



USE DIE #322B
FOR CORNERS

SCALE $\sim \frac{3}{4} = 1"$
1 REQUIRED

SIZE	.028"	ISSUE 11-6-31	24.6
KIND	SHEET ZINC	CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

TITLE: COAG. OUTFIT BOTTOM PLATE

OBSOLETE

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO. 6814

STEEL SIZES

PC. No. 5043

CORE LAMS.-CUT $3\frac{1}{8}'' \times \frac{3}{4}''$ BUILT UP TO $\frac{3}{4}''$.
END PCS.-CUT $1\frac{1}{4}'' \times \frac{3}{4}''$
BINII CORES WITH FRICTION TAPE.

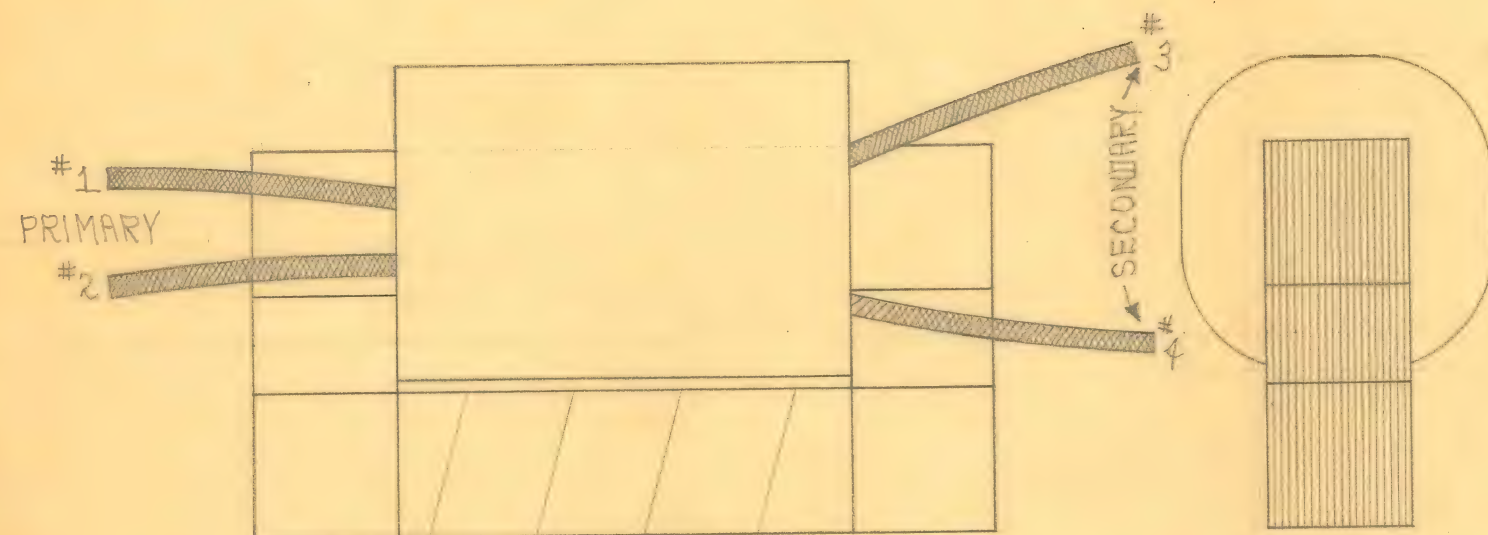
WINDING DATA

PRIMARY

3 LAYERS OF 5020 $\frac{1}{4}$ FIBROII PAPER ON CORE.
ANCHOR LEAD #1 WITH FRICTION TAPE & WINI
800 TURNS OF # 28 ENAMEL WIRE, ANCHOR END
WITH FRICTION TAPE-LEAD #2. 1 LAYER OF 5020 $\frac{1}{4}$
FIBROII BETWEEN EACH LAYER OF WIRE. COVER
PRI. WITH 2 LAYERS OF 5020 $\frac{1}{4}$ FIBROII.

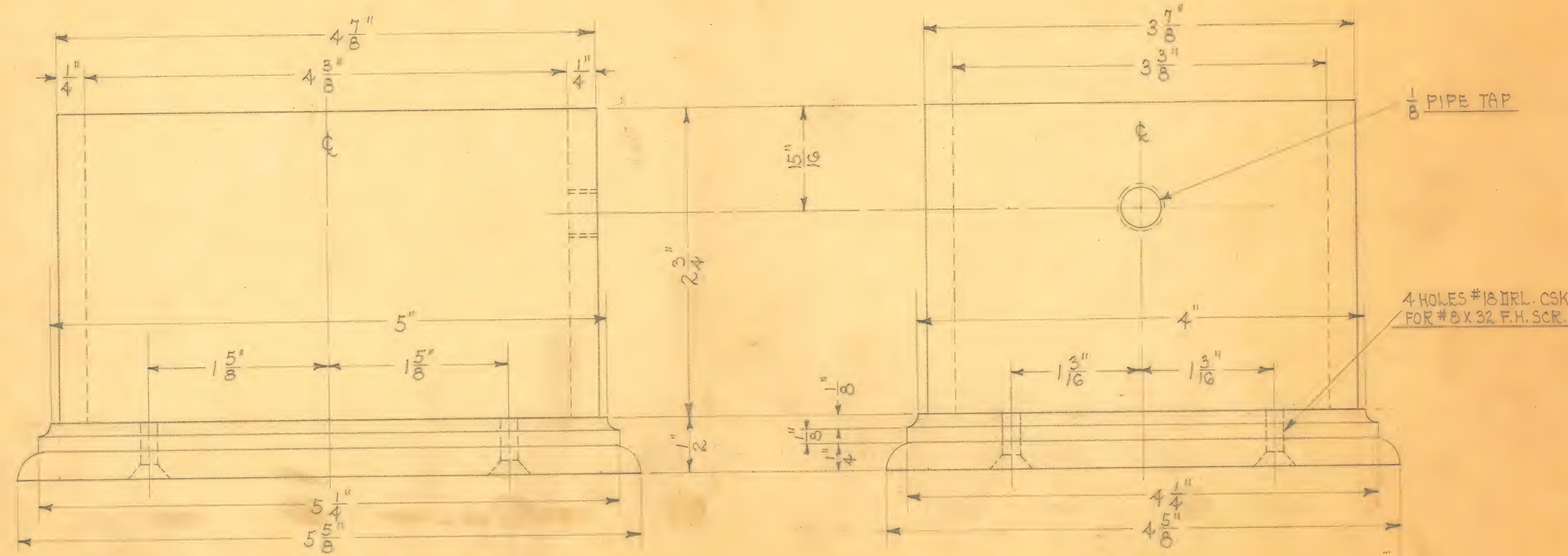
SECONDARY

ANCHOR LEAD #3 WITH FRICTION TAPE & WINI
110 TURNS OF # 26 ENAMEL WIRE. ANCHOR END WITH
FRICTION TAPE-LEAD #4. COVER WITH 5004 OILED
TAPE & SHELLAC. 1 LAYER OF 5020 $\frac{1}{4}$ FIBROII
BETWEEN EACH LAYER OF WIRE. ALL LEADS ARE
1648-# 20 WEATHERPROOF WIRE.



OBSOLETE

SIZE	ISSUE 5-7-32	'HE	TITLE: FISCHER DIAGNOSTIC LAMP REGULATOR TRANS.
KIND	CHANGED		
SHAPE	" "		
FINISH	" "		
TEMP.	" "		
PATT.	" "		
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	6782G



SCALE 1/2 FULL SIZE
1 REQUIRED

OBSOLETE

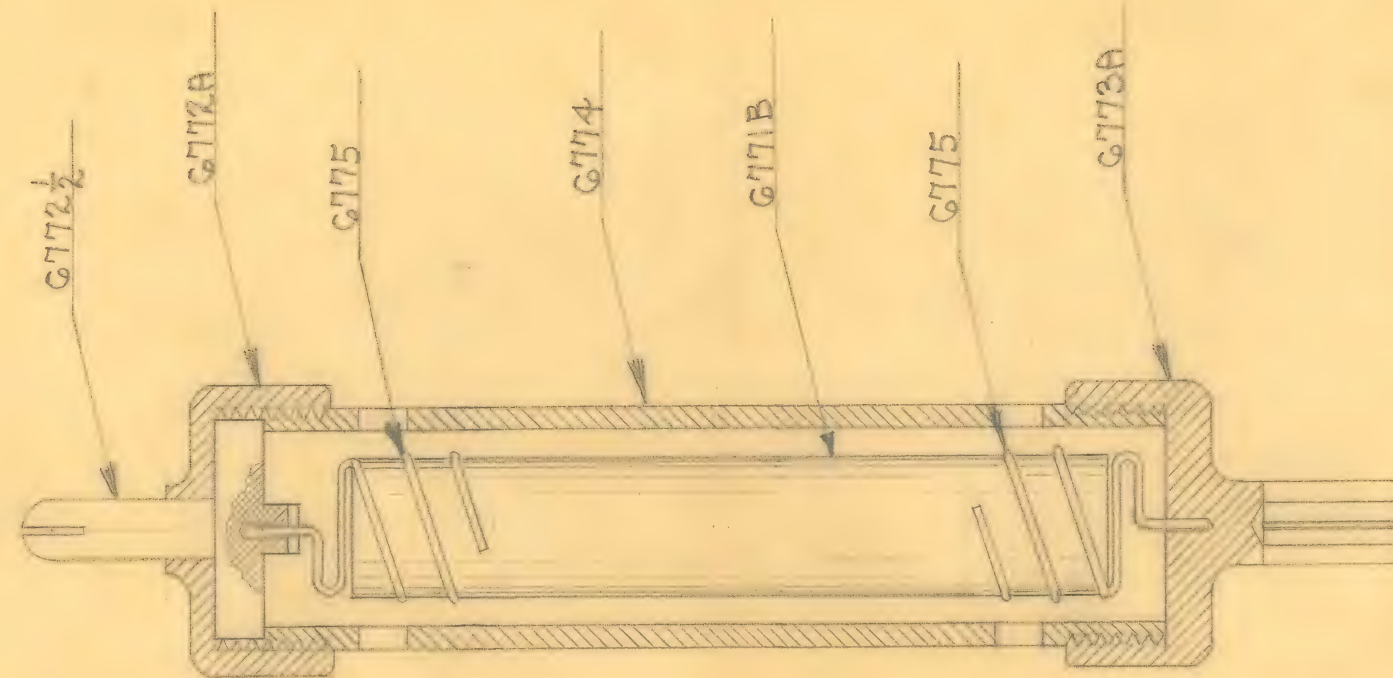
SIZE		ISSUE 10-22-31	248
KIND	WALNUT	CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

TITLE: FISCHER DIAGNOSTIC LAMP REGULATOR CABINET

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

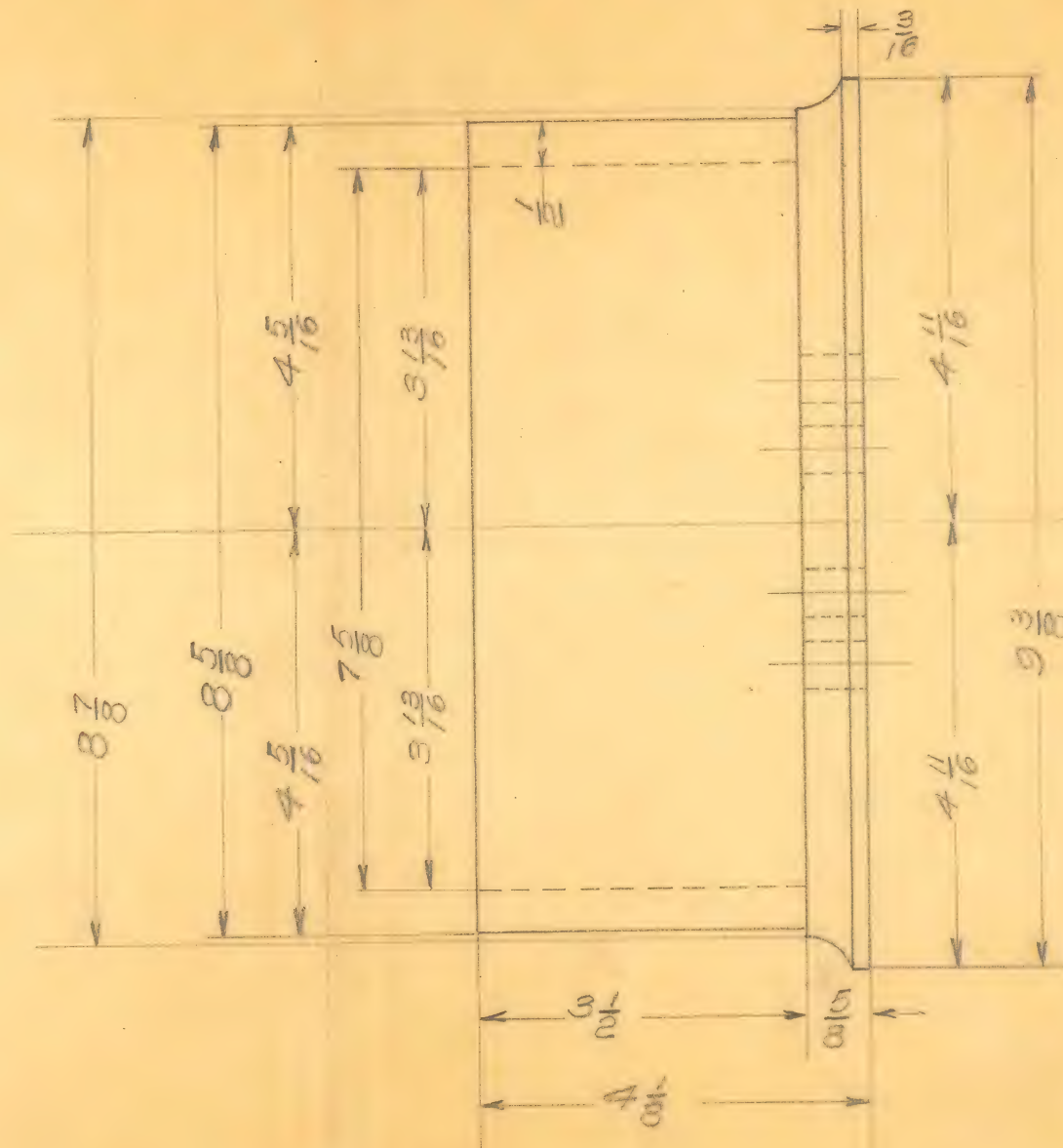
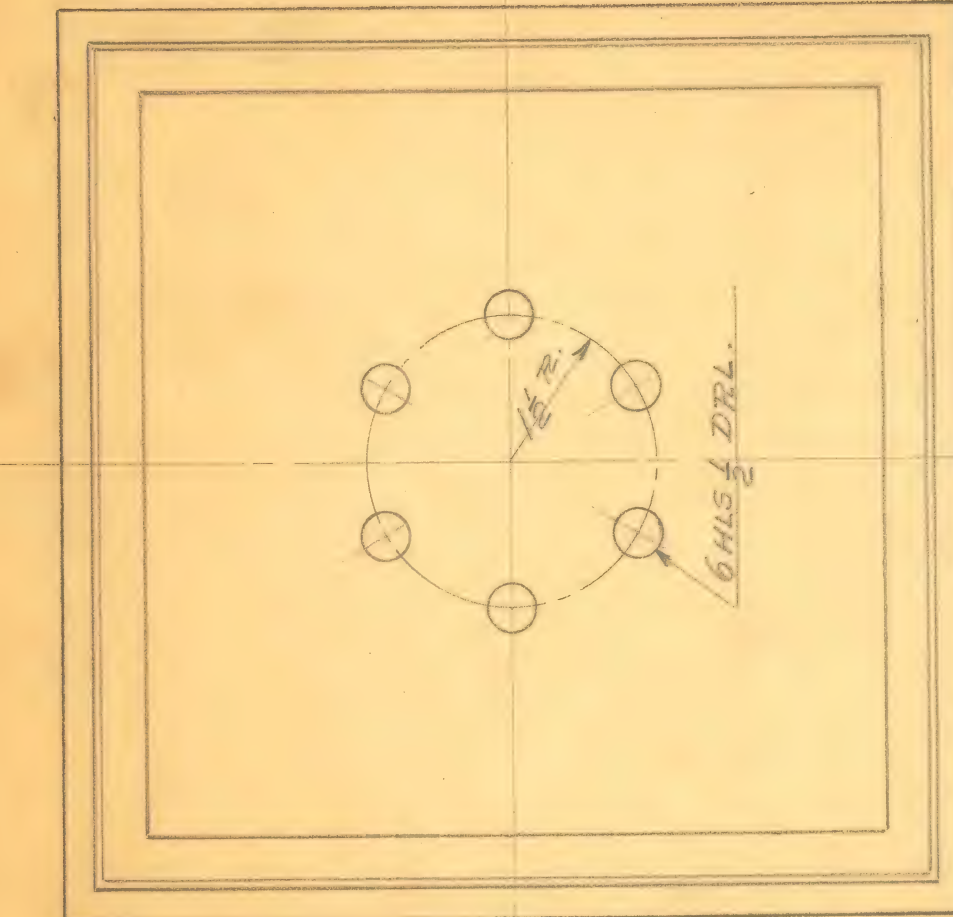
CAT.
NO.

PART
NO. 6780F



OBSOLETE

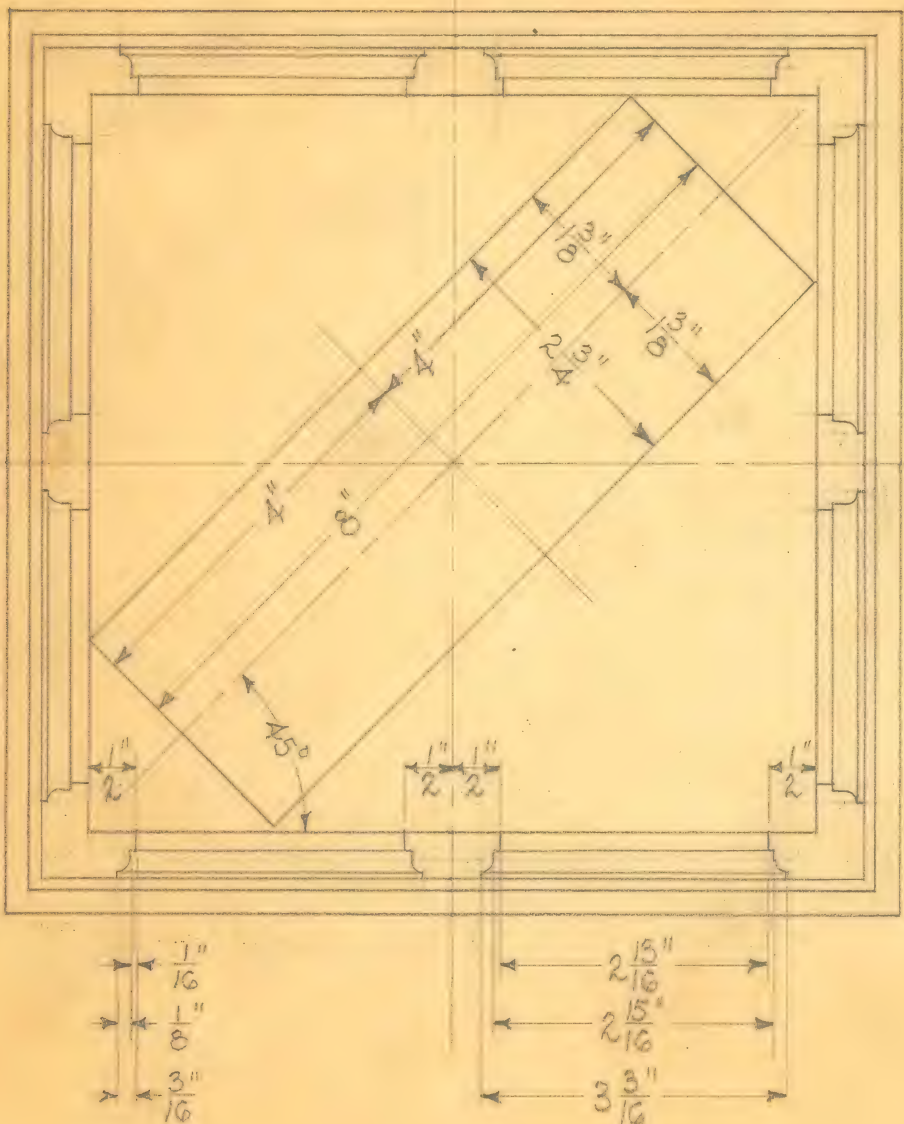
SIZE		ISSUE 1-4-32	246	TITLE: DIATH. PRE-ADJUSTMENT UNIT ASSEMBLY
KIND		CHANGED		
SHAPE		" "		
FINISH		" "		
TEMP.		" "		
PATT.		" "		
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	6770G	



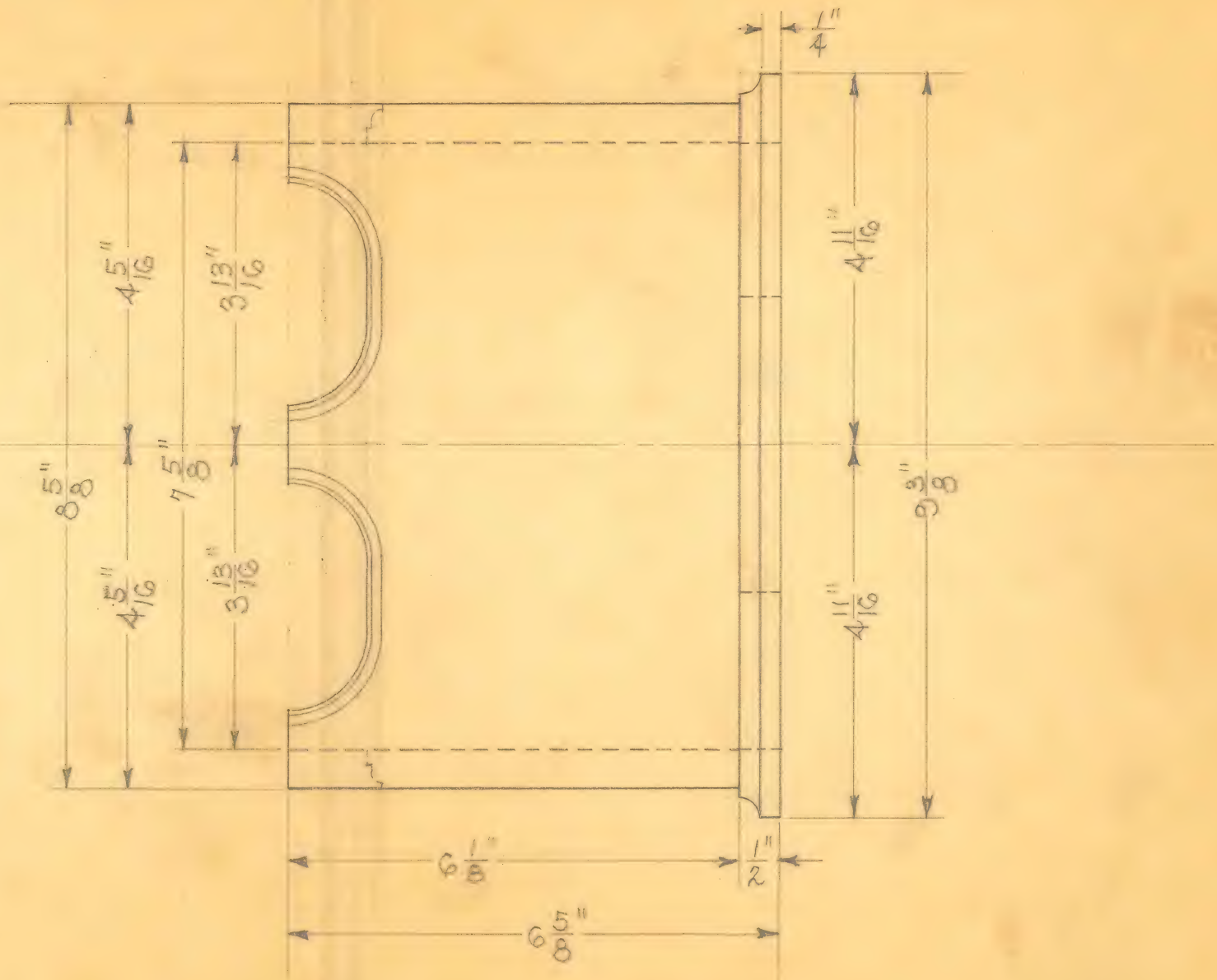
WALNUT CABINET
1 REQ.
SCALE HALF SIZE

OBSOLETE

SIZE	ISSUE 1-29-31	R.N.	TITLE:
KIND	CHANGED		HIGH FREQUENCY POTENTIOMETER
SHAPE	" "		CABINET
FINISH	" "		
TEMP.	" "		
PATT.	" "		
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	6601



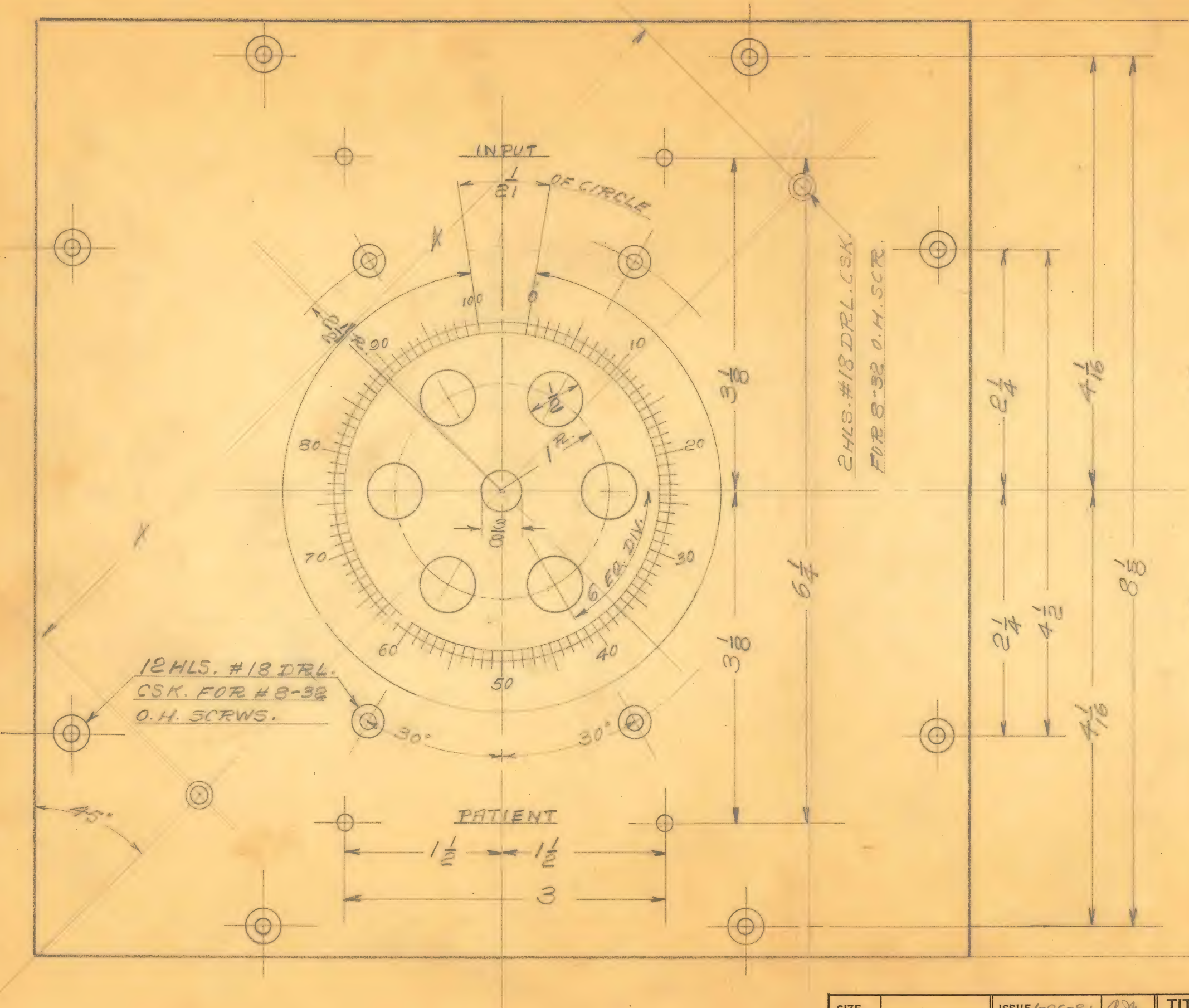
WALNUT CABINET
1REQ.
SCALE 1/2 SIZE



OBSOLETE

SIZE		ISSUE 8-24-31	248
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

TITLE: II A. PRECISION CONTROL UNIT CABINET
 H. G. FISCHER & CO.
 2335 WABANIA AVE.
 CHICAGO, ILL.
CAT. NO.
PART NO. 6601A



2 HLS. #18 DRL. CSK.
FOR #8-32 O.H. SCRWS.

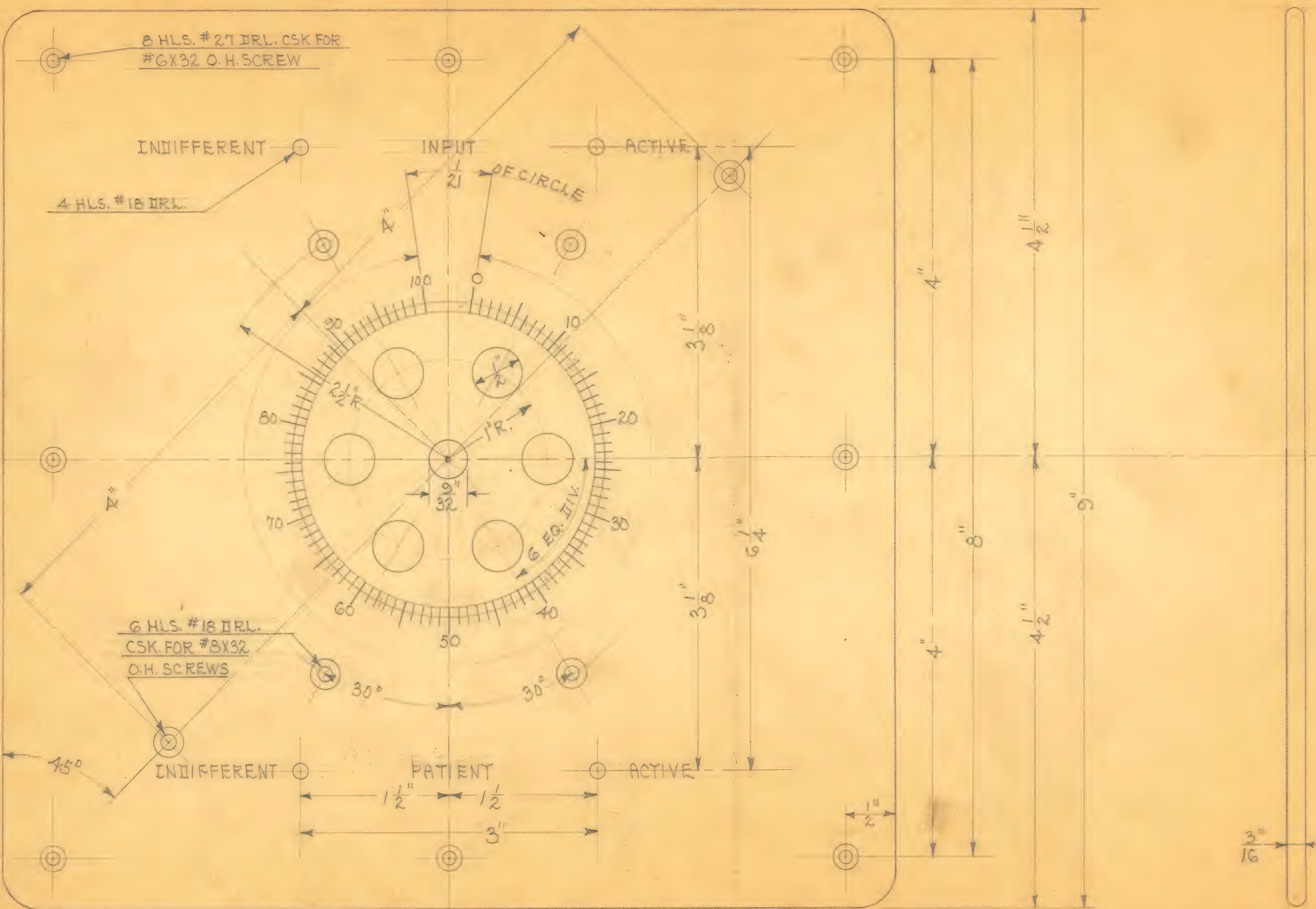
2 HLS. #18 DRL. CSK.
FOR #8-32 O.H. SCRWS.

BAKELITE
1REQ.

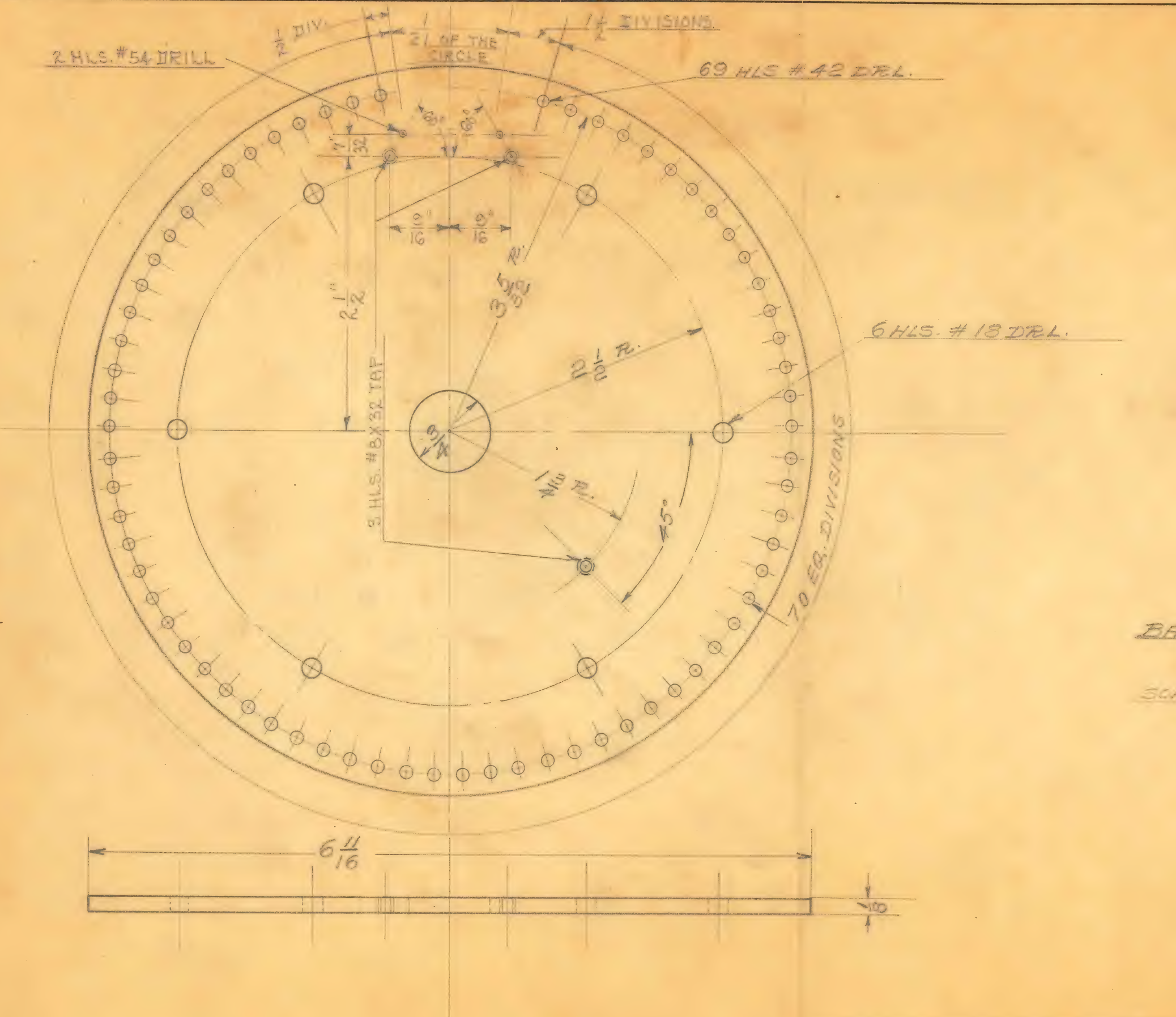
SCALE FULL SIZE

OBSOLETE

SIZE		ISSUE/26-31	C.M.	TITLE:
KIND		CHANGED		HIGH FREQUENCY
SHAPE		" "		POTENTIOMETER DIAL PANEL
FINISH		" "		
TEMP.		" "		
PATT.		" "		
				H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.
				CAT. NO.
				PART NO. 6602F



SIZE	9" X 9" X 3 1/8"	ISSUE	8-22-31	A.G.	TITLE: VII. PRECISION CONTROL UNIT PANEL
KIND	BAKELITE	CHANGED			
SHAPE		" "			
FINISH		" "			
TEMP.		" "			
PATT.		" "			
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	OBsolete		



BAKELITE
1 REQ.
SCALE FULL SIZE

SIZE		ISSUE 3-2-31	Q.W.	TITLE: HIGH FREQUENCY POTENTIOMETER UPPER PLATE
KIND		CHANGED		
SHAPE		" "		
FINISH		" "		
TEMP.		" "		
PATT.		" "		
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.		CAT. NO.	PART NO.	6603

HOLeS ON THESE CENTRE LINES TO BE DRILLED & C'SUNK. FOR #8 F.H.W SCREW

3 HOLES #GX32 TAP
USE METER BEZEL
AS A TEMPLATE

HOLeS ON THESE CENTRE LInES TO BE DRILLED & COUNTERSUNK FOR #8X3R. O.H.M SCR.

SCALE $\div \frac{1}{2}$ SIZE

OBSOLETE

SIZE	1/4"	ISSUE	G-25-30	245
KIND	BAKELITE	CHANGED	10-14-30	215
SHAPE	SHEET	"	11-24-30	C.M.
FINISH		RETRACED	8-15-31	246
TEMP.		"	"	
PATT.	*	"	"	

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO.

PART NO. 7005F

HOLES ON THESE CENTRE LINES TO BE DRILLED
& COUNTER SUNK FOR #8 F.H.W. SCREW

This technical drawing shows a mechanical part with various dimensions and features. The overall width is 10 inches, indicated by a dimension line at the top right. The height is 6 1/2 inches, indicated by a dimension line on the left side. The part features two large circular holes on the left, each with a diameter of 4 3/16 inches. Between these holes are two smaller circles, each with a diameter of 1 11/16 inches. There are also several smaller circular features and rectangular slots. Dimension lines with arrows indicate specific distances between features, such as 2 1/3 inches, 5/16 inches, 15/16 inches, 3 5/8 inches, 3 9/16 inches, 3 5/8 inches, 32 5/16 inches, 3 3/4 inches, 2 inches, 1/8 inches, 3 3/4 inches, 3/4 inches, 2 1/2 inches, 6 3/16 inches, 12 5/8 inches, 2 1/2 inches, 4 15/16 inches, 4 3/16 inches, 2 3/4 inches, and 1 1/2 inches. Some dimensions are given in inches (e.g., 10, 6 1/2, 4 3/16) and others in fractions (e.g., 2 1/3, 5/16, 15/16). The drawing uses a grid system with horizontal and vertical lines to define the part's geometry.

HOLES ON THESE CENTRE LINES TO BE DRILLED
COUNTERSUNK FOR #8X32 O. H. M. SCREW

SCALE $\approx \frac{1}{2}$ SIZE

SIZE		ISSUE	H.E.	6-25-30
KIND		CHANGED	10-14-30	2/8.
SHAPE		" "	11-24-30	2/8.
FINISH		" "		
TEMP.		" "		
PATT.		" "		

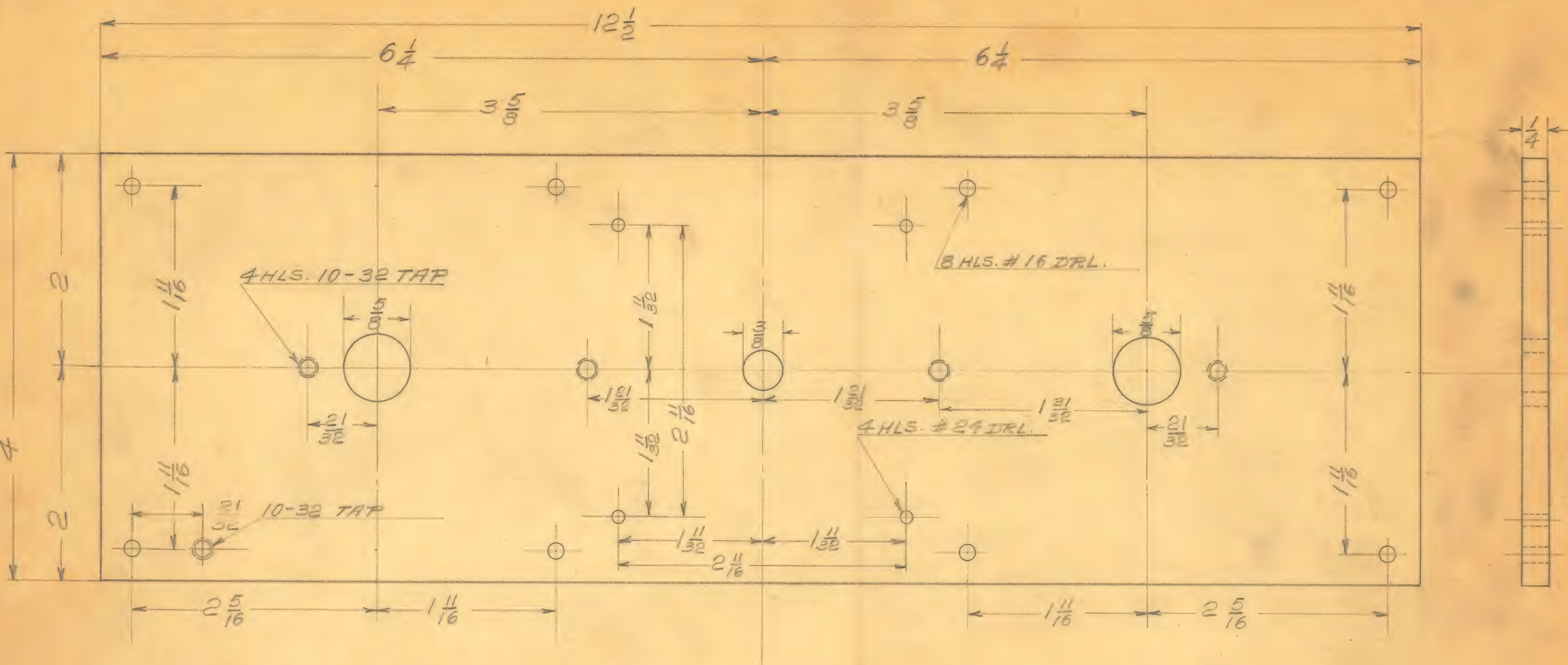
| TITLE: "CDC" PANEL (DRILLED)

CDC" PANEL (DRILLED)
OBSOLETE

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO ILL.

CAT.
NO

PART NO. 70005F



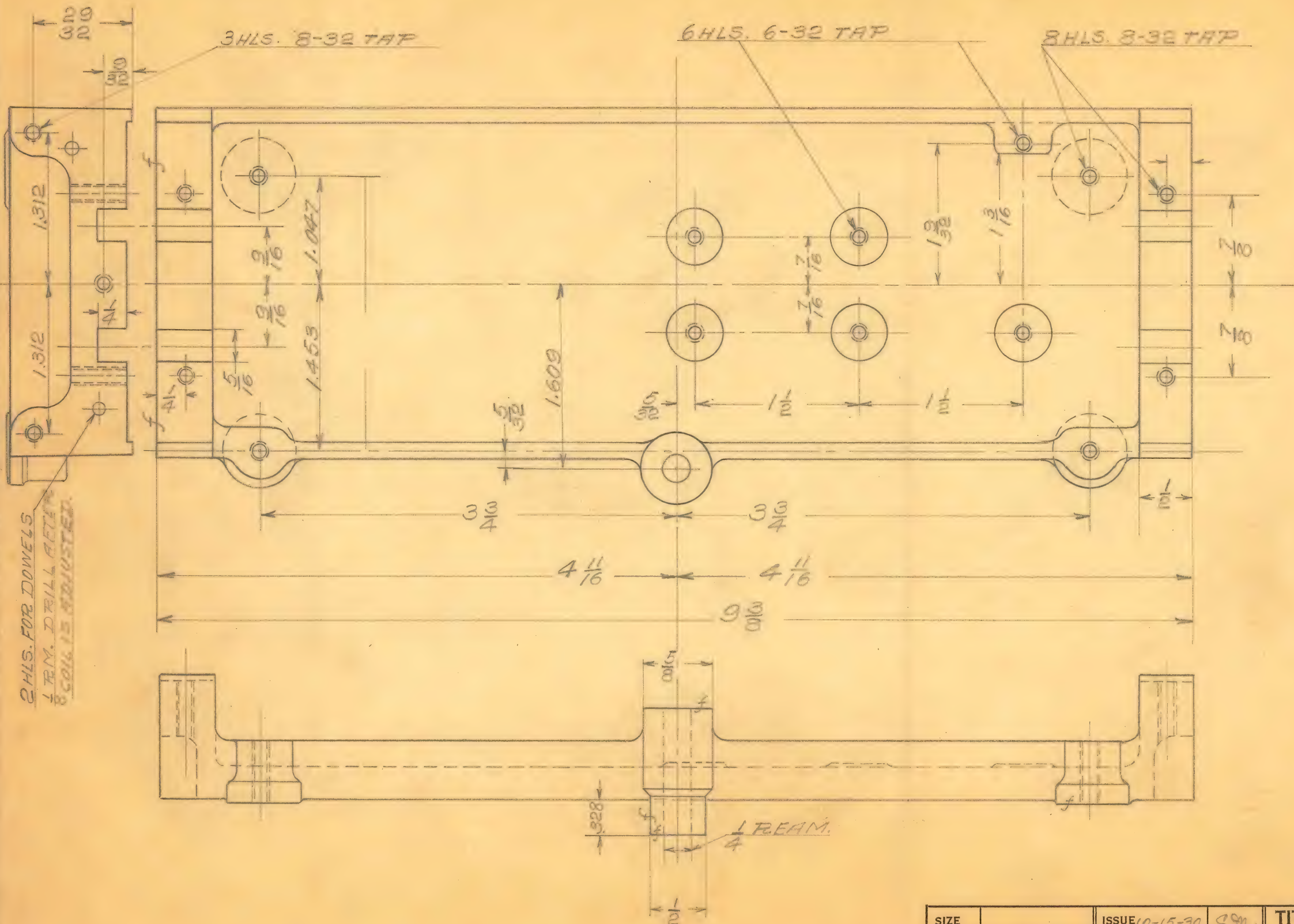
BAKELITE

1 REQ

SCALE FULL SIZE

OBSOLETE

SIZE	ISSUE	Q.M.	TITLE:
KIND	12-3-30		CDC INTERLOCKING SW. BASE
SHAPE			
FINISH	" "		
TEMP.	" "		
PATT.	" "		
			H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.
			CAT. NO.
			PART NO. 7007F



OBSOLETE

SIZE		ISSUE 10-15-30	Q9M
KIND		CHANGED 11-21-30	C TM
SHAPE		" " 1-23-31	P MA
FINISH		" "	
TEMP.		" "	
PATT.	*	" "	

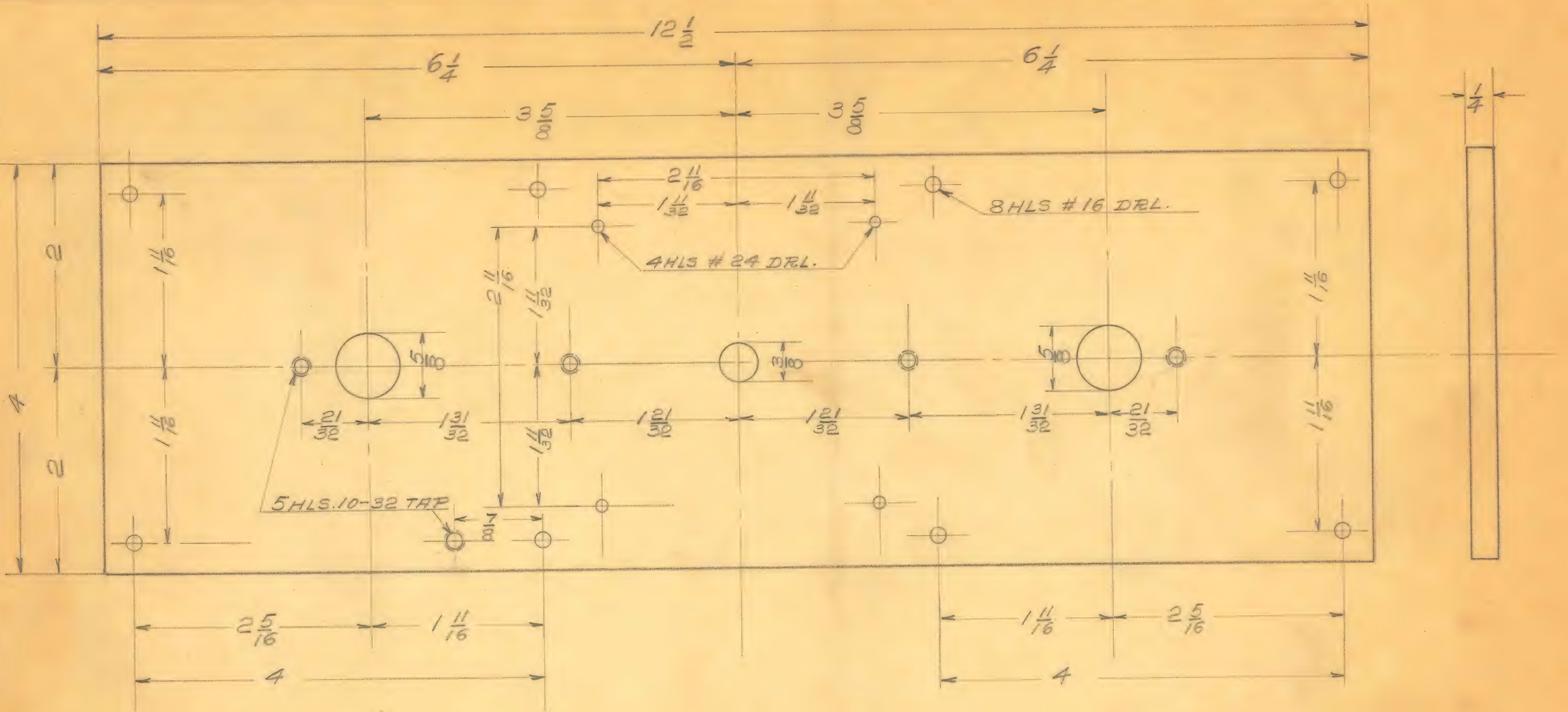
TITLE: "CDC" VARIOMETER BASE

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART NO.

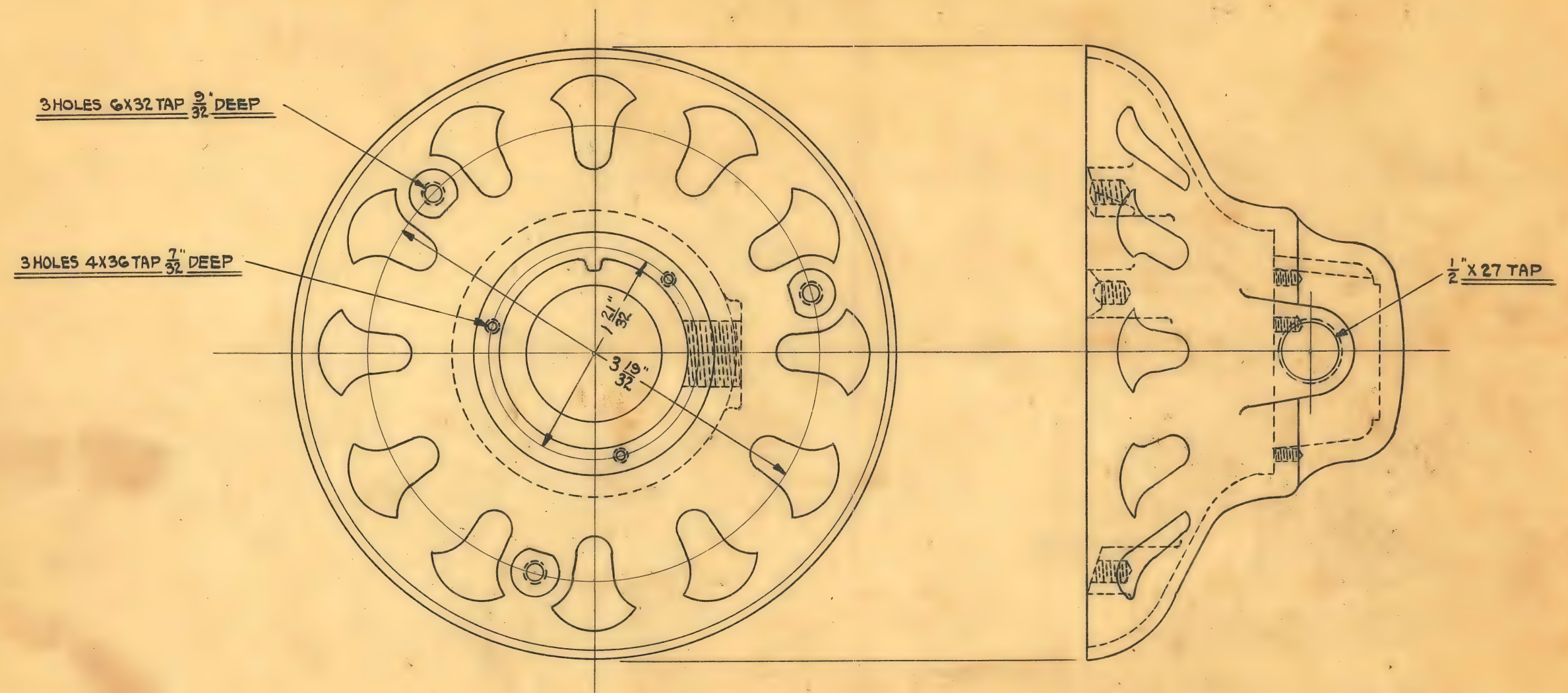
RT 7038F



NATURAL BAKELITE
IREG
SCALE FULL SIZE

OBSOLETE

SIZE	ISSUE	C.M.	TITLE:
KIND	CHANGED		CDC INTERLOCKING SWITCH
SHAPE	" "		BASE
FINISH	" "		
TEMP.	" "		
PATT.	" "		
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	7007A.F



OBSOLETE

SIZE		ISSUE	11-5-29
KIND	ALUM.CASTING	CHANGED	
SHAPE		" "	
FINISH	BUFF	" "	
TEMP.		" "	
PATT.		" "	

TITLE: LAYMAN'S INFRA RED RAY GENERATOR
HOOD VENTILATING CAP

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO. 5901F

STEEL SIZES

PC. NO. 5043

PRI. & SEC. CORE LAMS. 4" X 1" BUILT UP TO 1".
JIG. # 287 $\frac{1}{2}$
END PIECES CUT $2\frac{1}{4}$ " X 1"
BINS CORES WITH FRICTION TAPE

WINDING DATA

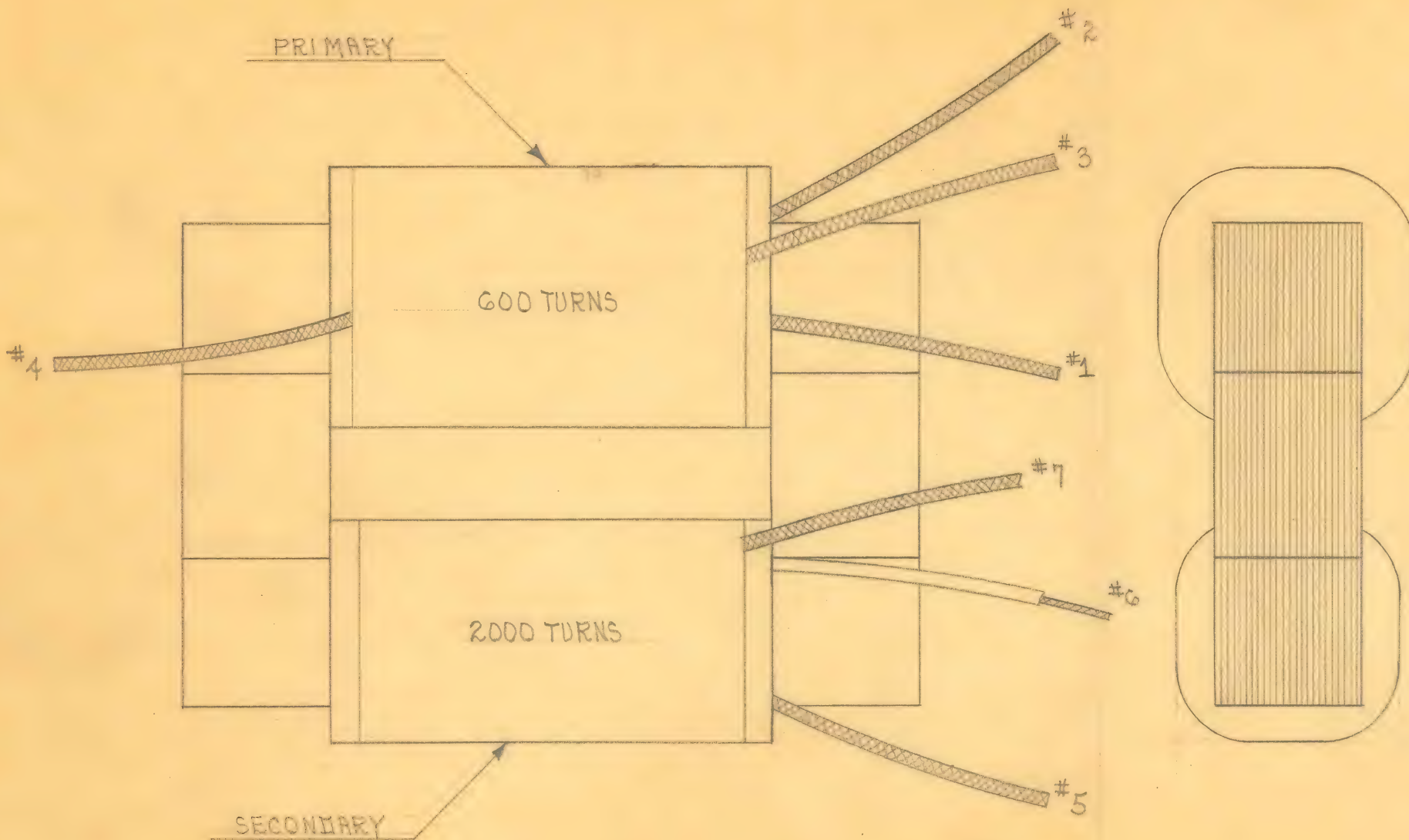
PRIMARY

3 LAYERS OF 5020 FIBROID PAPER ON CORE.
USE #26 C.E. WIRE. ANCHOR LEAD #1 WITH LINEN TAPE
AND WINNING LAYERS OF 100 TURNS EACH. 1 LAYER
OF 5020 FIBROID BETWEEN EACH LAYER OF WIRE.
ANCHOR END WITH LINEN TAPE-LEAD #2. TOTAL
600 TURNS. 5 LAYERS OF 5020 FIBROID PAPER.
ANCHOR LEAD #3 WITH LINEN TAPE AND WIN
33 TURNS WITH #20 COATED ENAMEL WIRE. ANCHOR
END WITH LINEN TAPE-LEAD #4. COVER WITH
5004 OILED TAPE AND SHELLAC. LEADS ARE
EACH 12" OF 1603-#18 STRANDED WIRE.

SECONDARY

3 LAYERS OF 5020 FIBROID PAPER ON CORE.
USE #33 ENAMEL WIRE. ANCHOR LEAD #5 WITH
LINEN TAPE. WIN 1000 TURNS AND TAP-LEAD #6.
ANCHOR LEAD #6 WITH LINEN TAPE. WIN 1000
MORE TURNS AND ANCHOR END WITH LINEN TAPE
LEAD #7. 1 LAYER OF 5020 FIBROID BETWEEN
EACH LAYER OF WIRE. COVER LAST LAYER OF
WIRE WITH 5004 OILED CLOTH AND SHELLAC.
LEADS #5 & #7 ARE EACH 12" OF 1600 WEATHER-
PROOF WIRE. LEAD #6 IS 12" OF 1631 CHARADE
COVERED WITH 5032 TUBING.

OBSOLETE



SIZE		ISSUE 3-7-32	A.E.
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

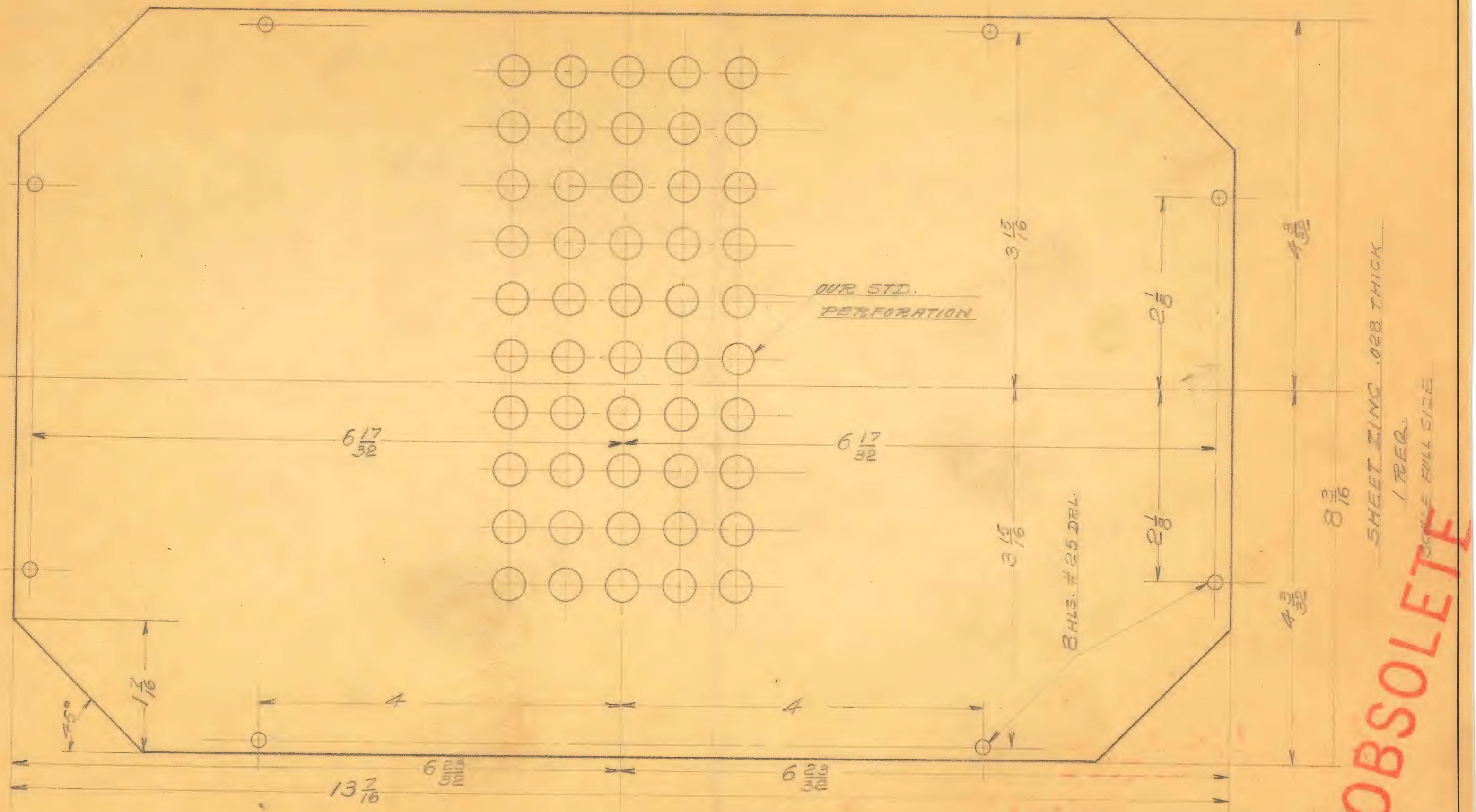
TITLE: FISCHER IMPROVED GALV. CUR. GEN. TRANSFORMER

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO.

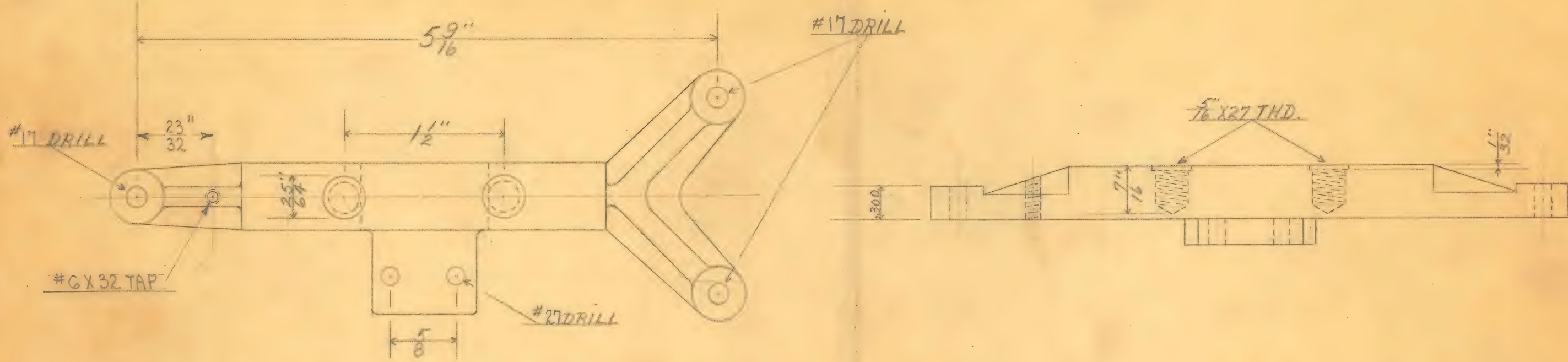
6703G



SIZE		ISSUE 5-27-31	C.R.	TITLE:
KIND		CHANGED		GALVANIC GENERATOR
SHAPE		" "		BOTTOM PLATE
FINISH	BLACK #80	" "		
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE.
DATE		" "		CAT. NO.
				PART NO.

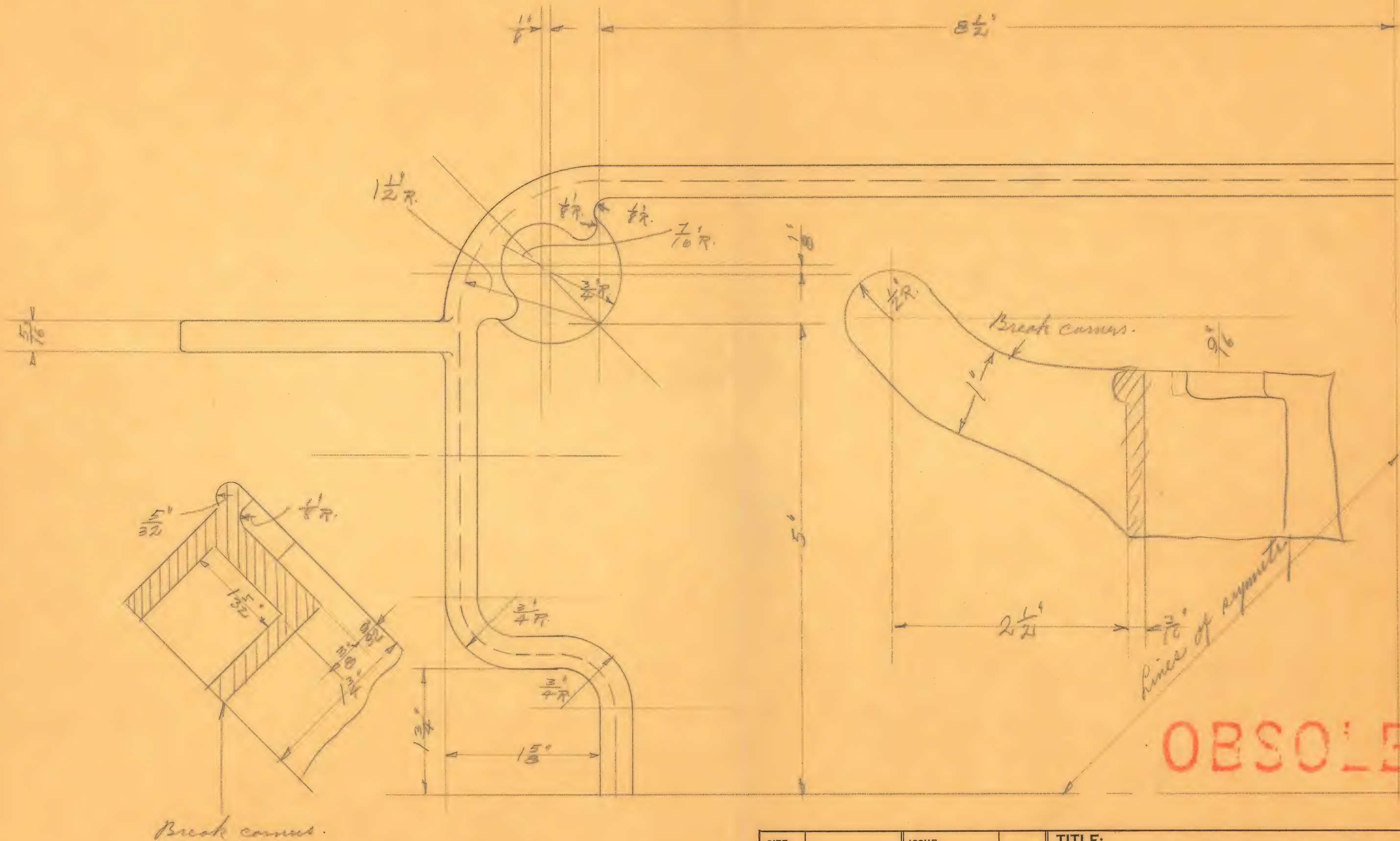
OBSOLETE

*SHEET ZINC .028 THICK
REQ.
= FULL SIZE*



OBSOLETE

SIZE		ISSUE	4-5-25	TITLE:
KIND	CAST-IRON	CHANGED		WAVE-GEN. COMM. BASE
SHAPE		" "		
FINISH	BLK-JAPAN	" "		
TEMP.		" "		
PATT.		" "		
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.		CAT. NO.	PART NO.	5499F



OBSOLETE

SIZE		ISSUE	
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

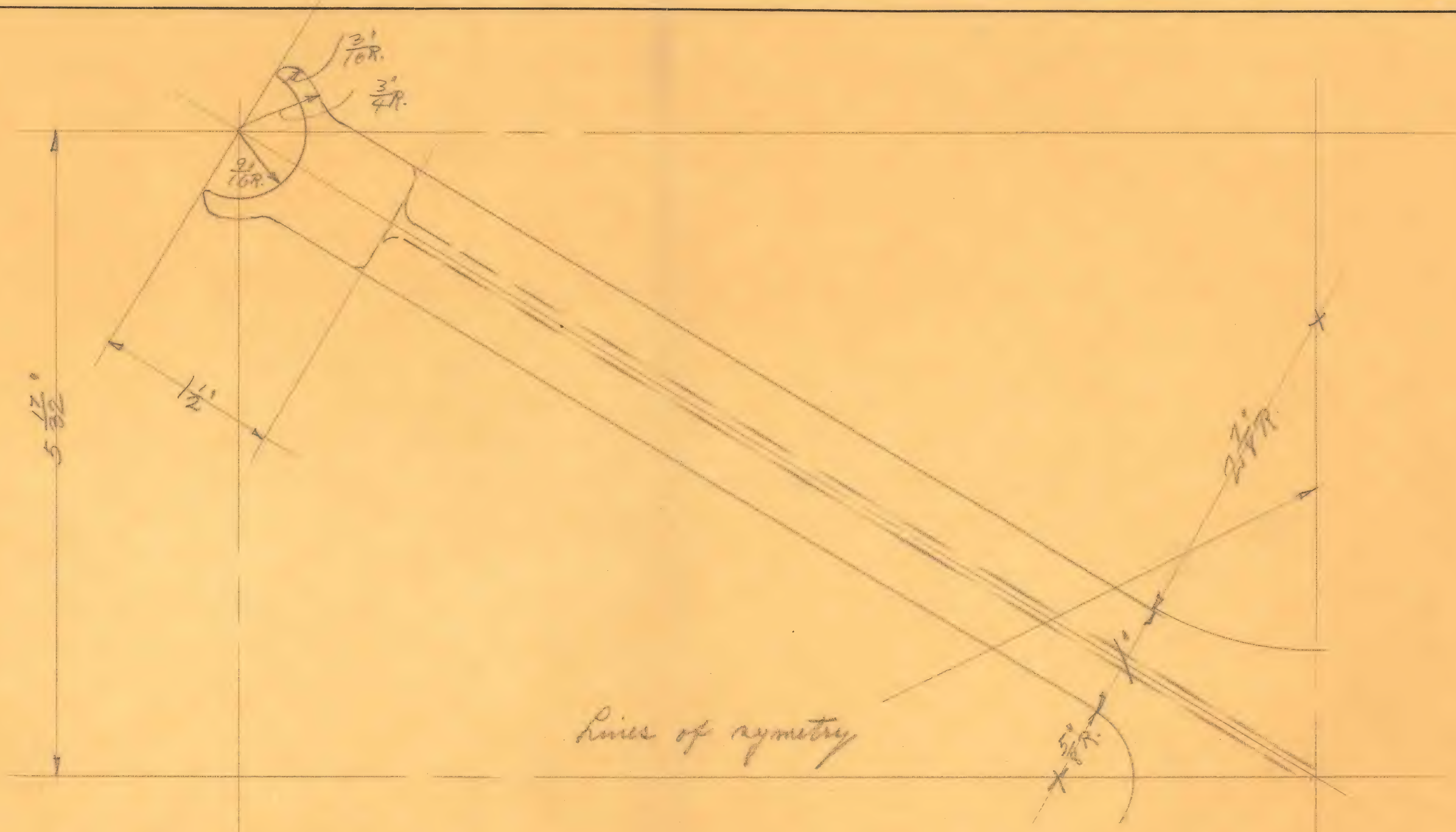
TITLE:

Wave-Generator Atmosph.

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART NO. 67

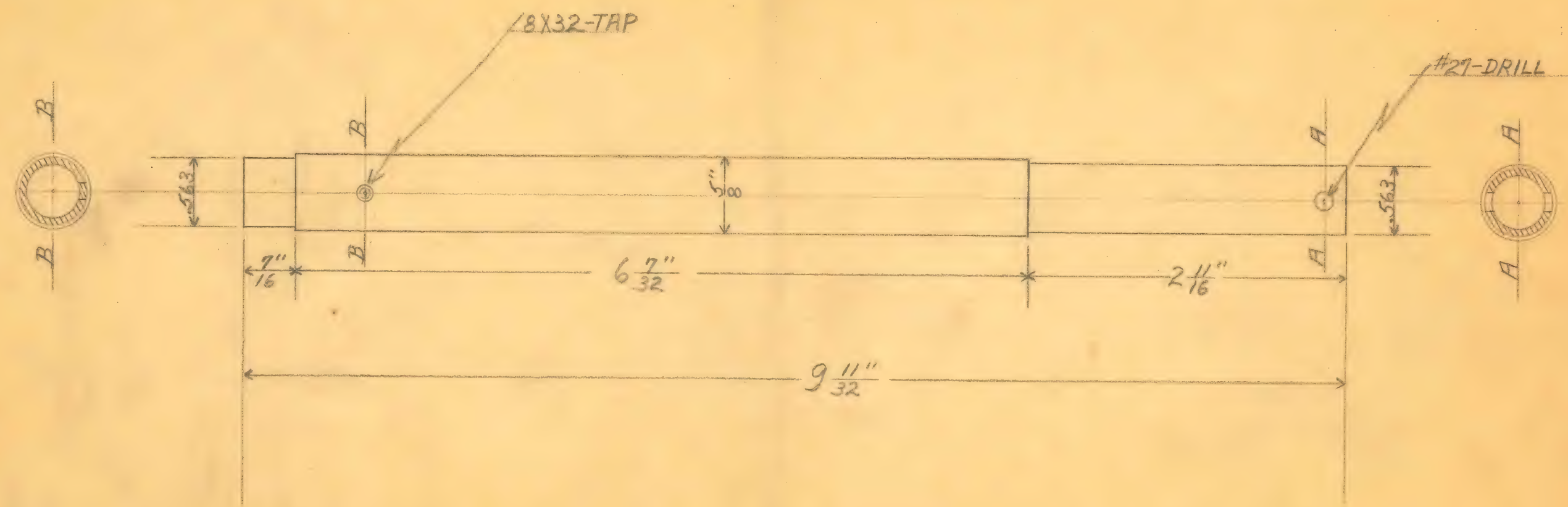


Break corners.

9 1/2"

OBSOLETE

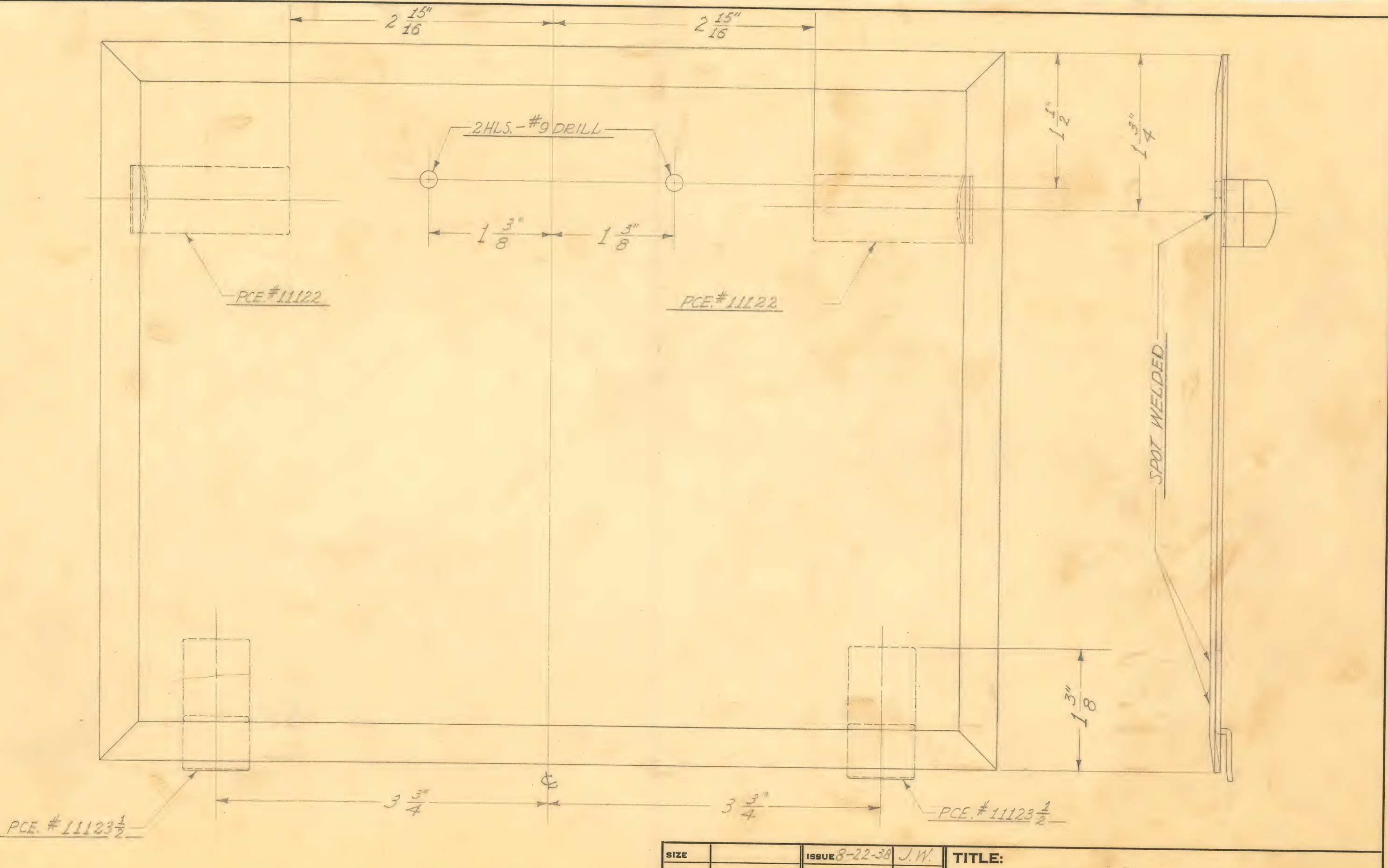
SIZE		ISSUE		TITLE:
KIND		CHANGED		
SHAPE		" "		
FINISH		" "		
TEMP.		" "		
PATT.		" "		H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.
				CAT. NO.
				PART NO. 786.



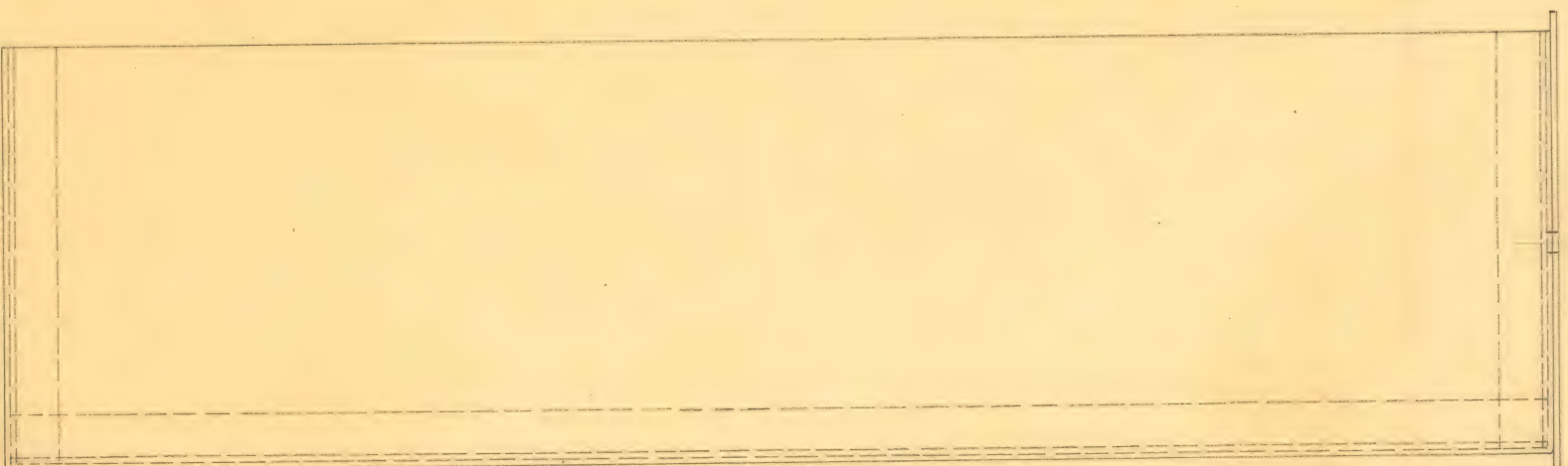
QBSOLETE

SIZE	$5/8$	ISSUE	
KIND	STEEL-TURNED	CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

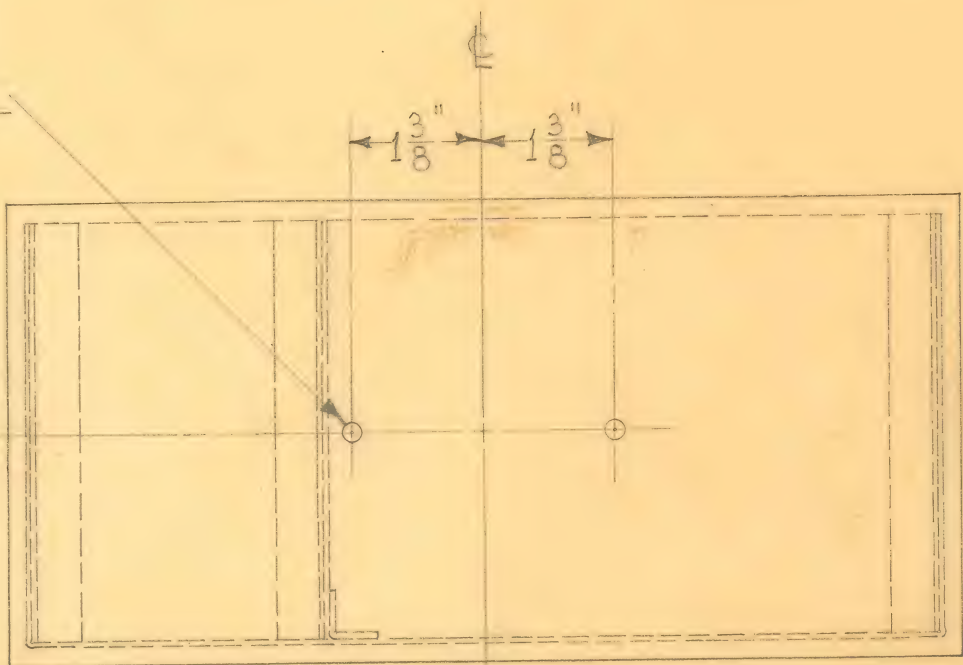
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.
WAVE-GEN.-AUTOMATIC-RHEOSTAT SHAFT		5409AB



SIZE	ISSUE 8-22-58	J.W.	TITLE:
KIND	CHANGED		FISCHER MOD. "J" GALV. & CONT. CURR. GEN.
SHAPE	"		CABINET-REMOVABLE FRONT ASSEM.
FINISH	"		
TEMP.	"		
PATT.	"		
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.		CAT. NO.	PART OF 11195GF



2 HLS. #9 DRILL



SCALE $\div \frac{1}{2} = 1"$

1 REQUIRED

OBSOLETE

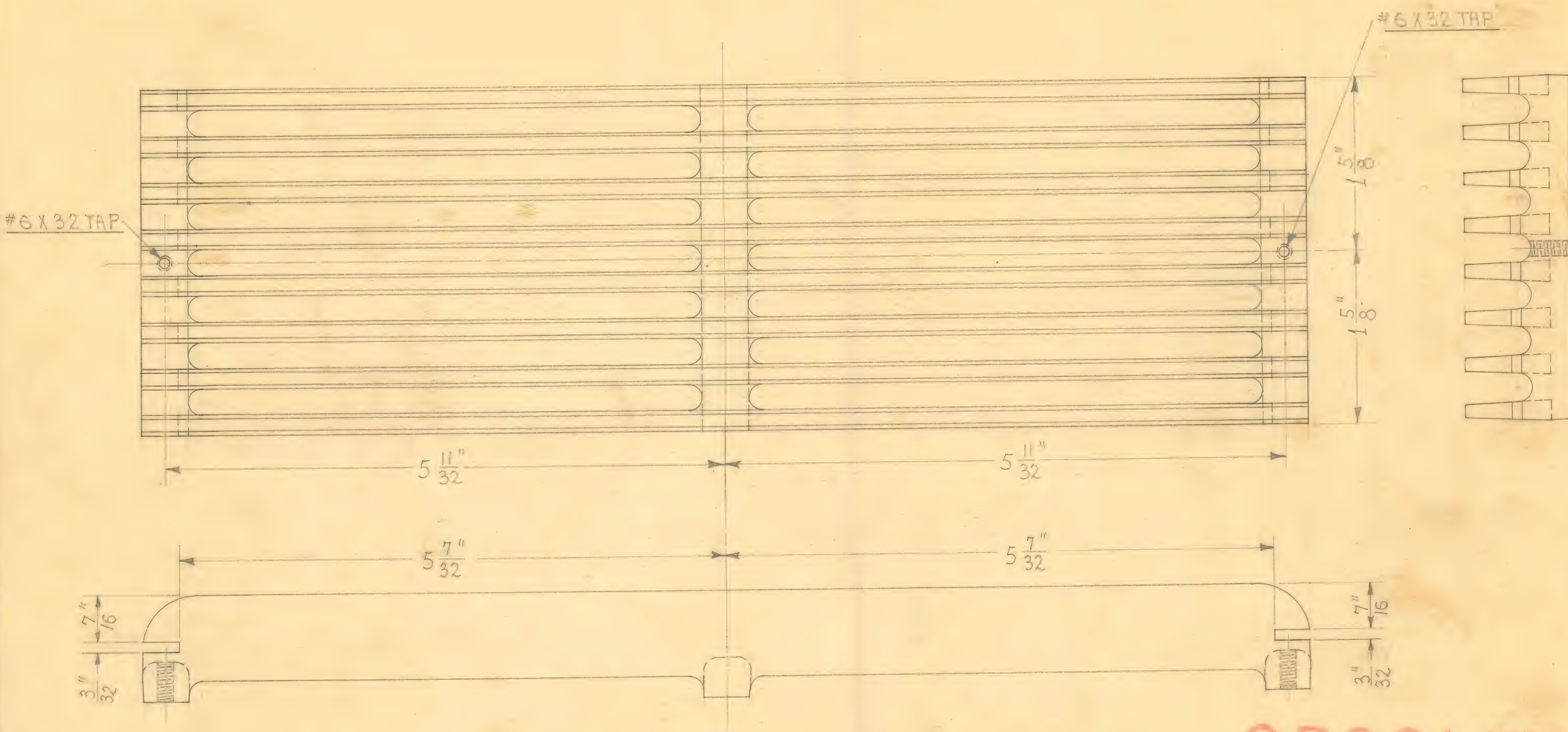
SIZE		ISSUE 5-17-38	X2
KIND		CHANGED	
SHAPE		"	
FINISH		"	
TEMP.		"	
PATT.		"	

TITLE: FISCHER MOD. J "GALV. & CONT CURR. GEN.
CABINET DRAWER(DRILLED)

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

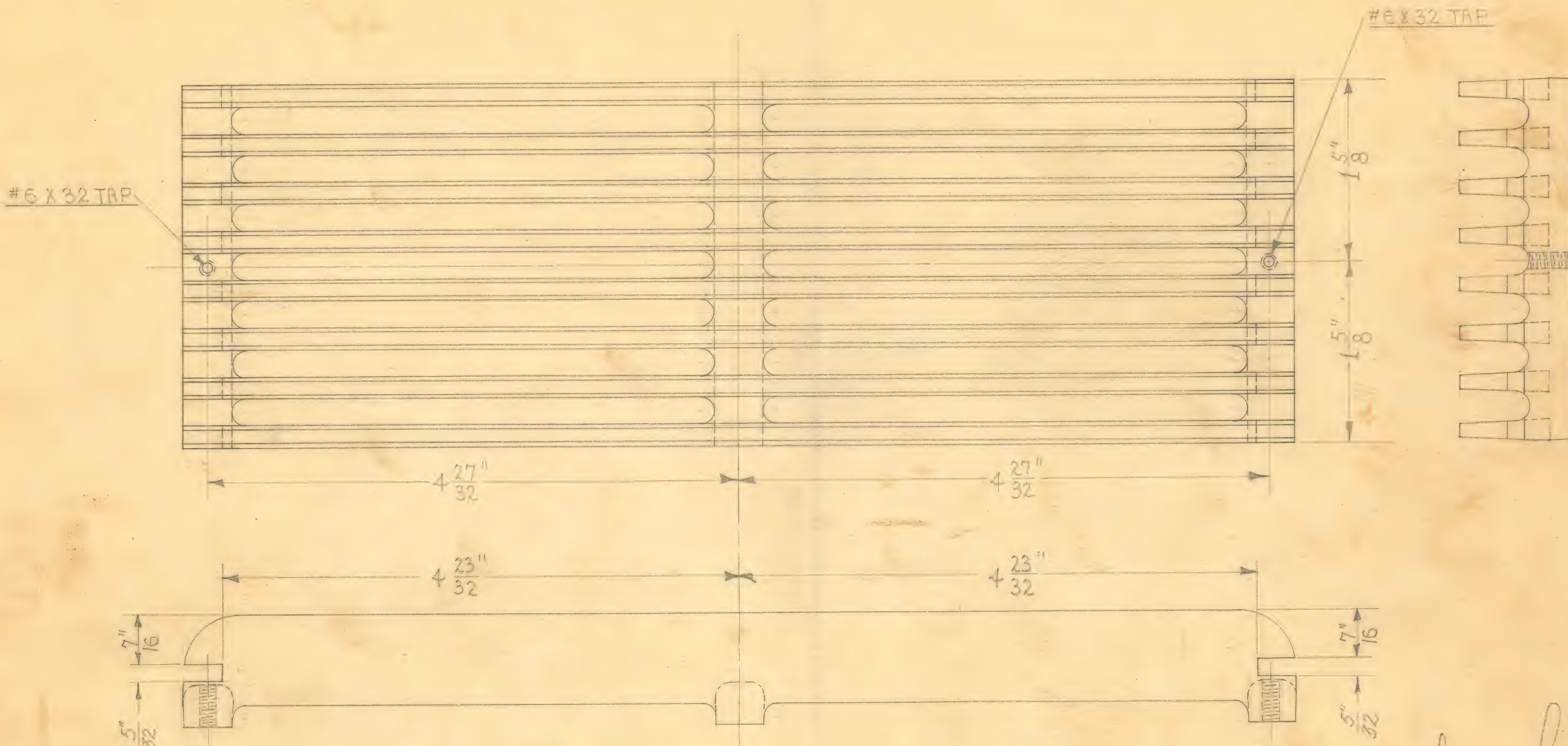
PART OF
NO.
11195GF



SIZE		ISSUE 1-28-38	248.
KIND	ALUM. CASTING	CHANGED	
SHAPE		"	
FINISH	IVORY	"	
TEMP.		"	
PATT.	8386-1180	"	

TITLE: FISCHER MODEL "J" GALVANIC & CONTRACTILE CURRENTS GEN.- CABINET LOUVRE-LONG

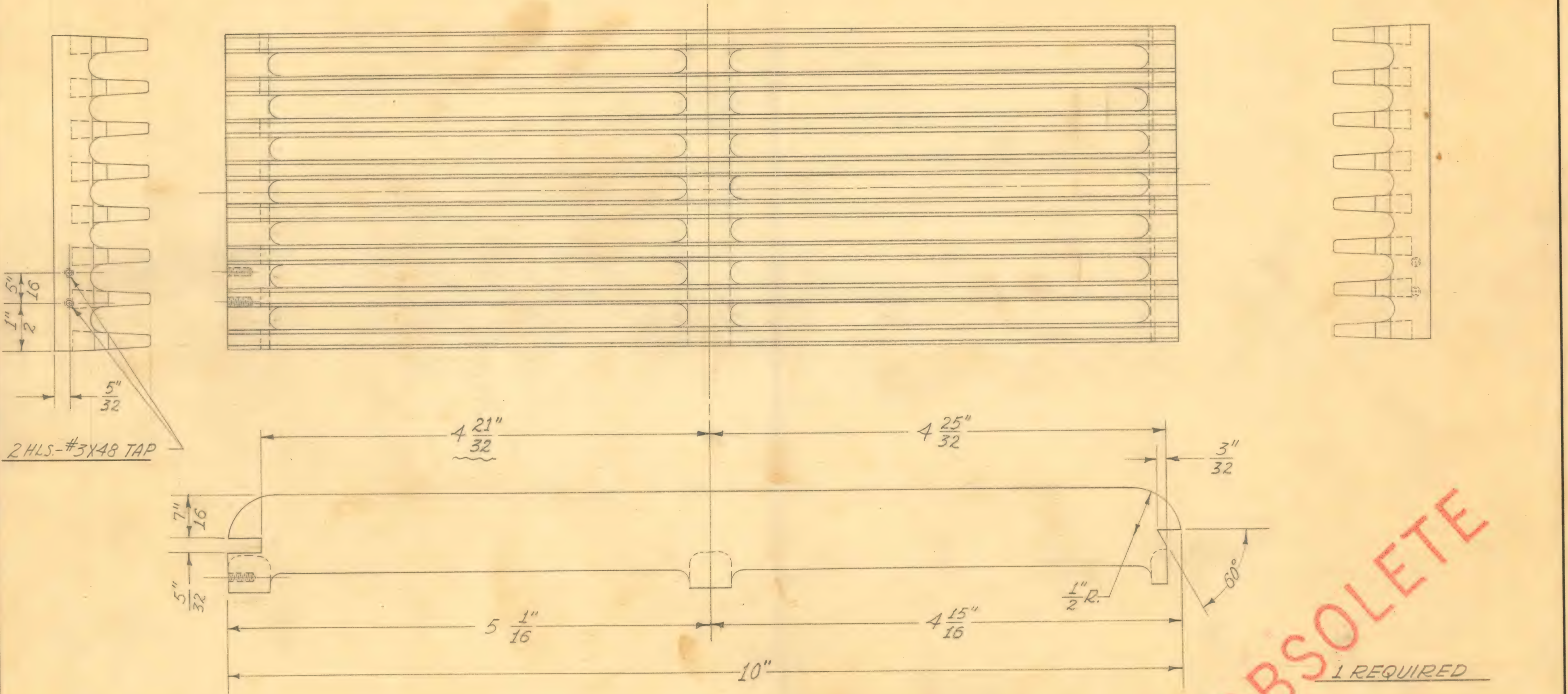
H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.
		11197F



1 REQUIRED

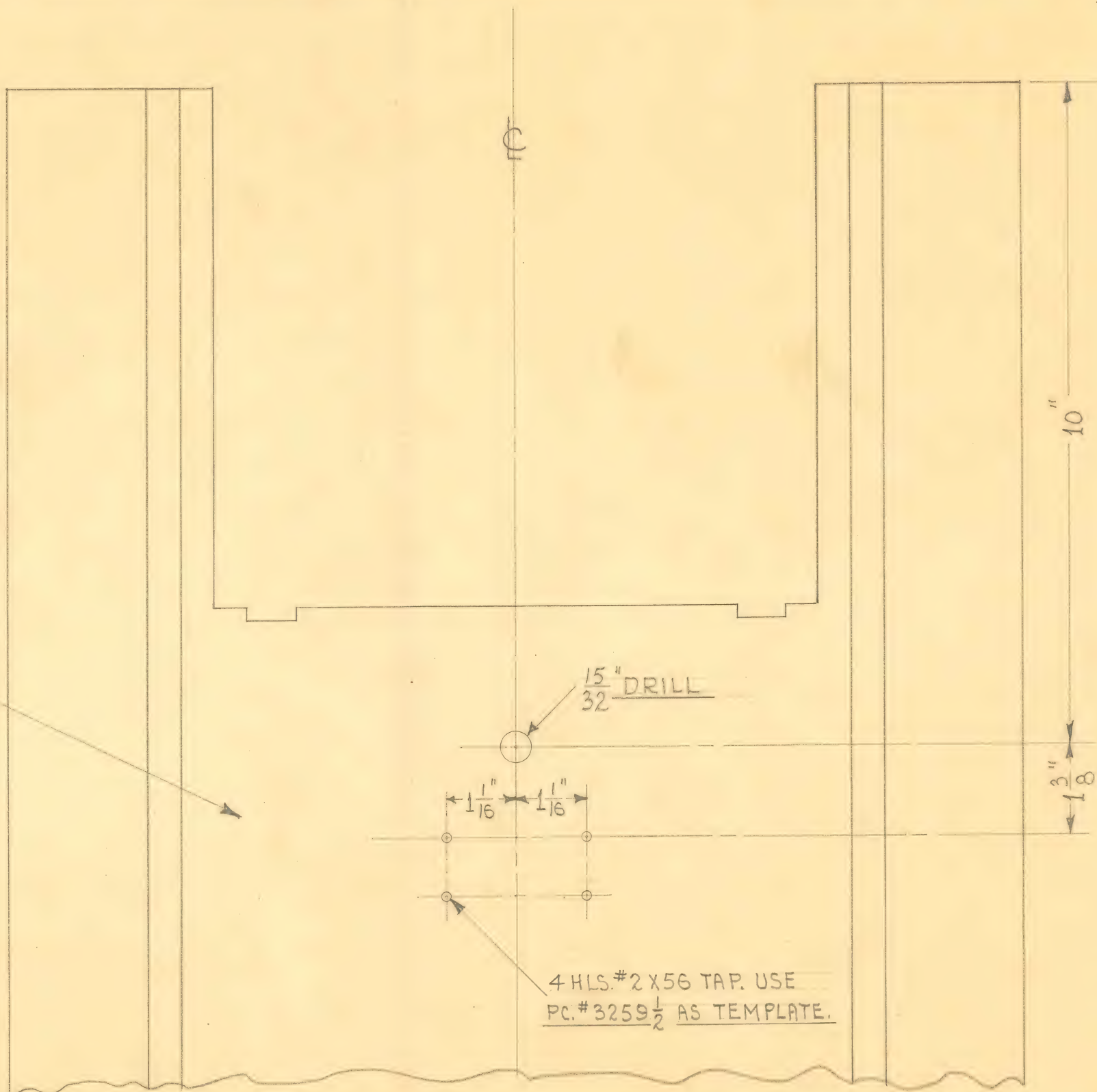
OBSOLETE

SIZE		ISSUE 2-2-38	X.E.	TITLE:
KIND	ALUM. CASTING	CHANGED		FISCHER MODEL "J" GALV. & CONTRACTILE
SHAPE		"		CURRENTS GEN. CABT. LOUVRE-SHORT
FINISH	IVORY	"		
TEMP.		"		
PATT.	8387-1181	"		H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.
			CAT. NO.	PART NO. 11198F



SIZE	ISSUE 3-8-39	J.W.	TITLE:
KIND	ALUM. CASTING	CHANGED 4-10-39	FISCHER MODEL "J" GALV. & CONTRACTILE
SHAPE	"	J.W.	CURRENTS GEN.-CAB'T. LOUVRE - SHORT
FINISH	PAINTED	"	
TEMP.	"	"	
PATT.	8387-1181	"	H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.
			CAT. NO.
			PART NO. 11198FA

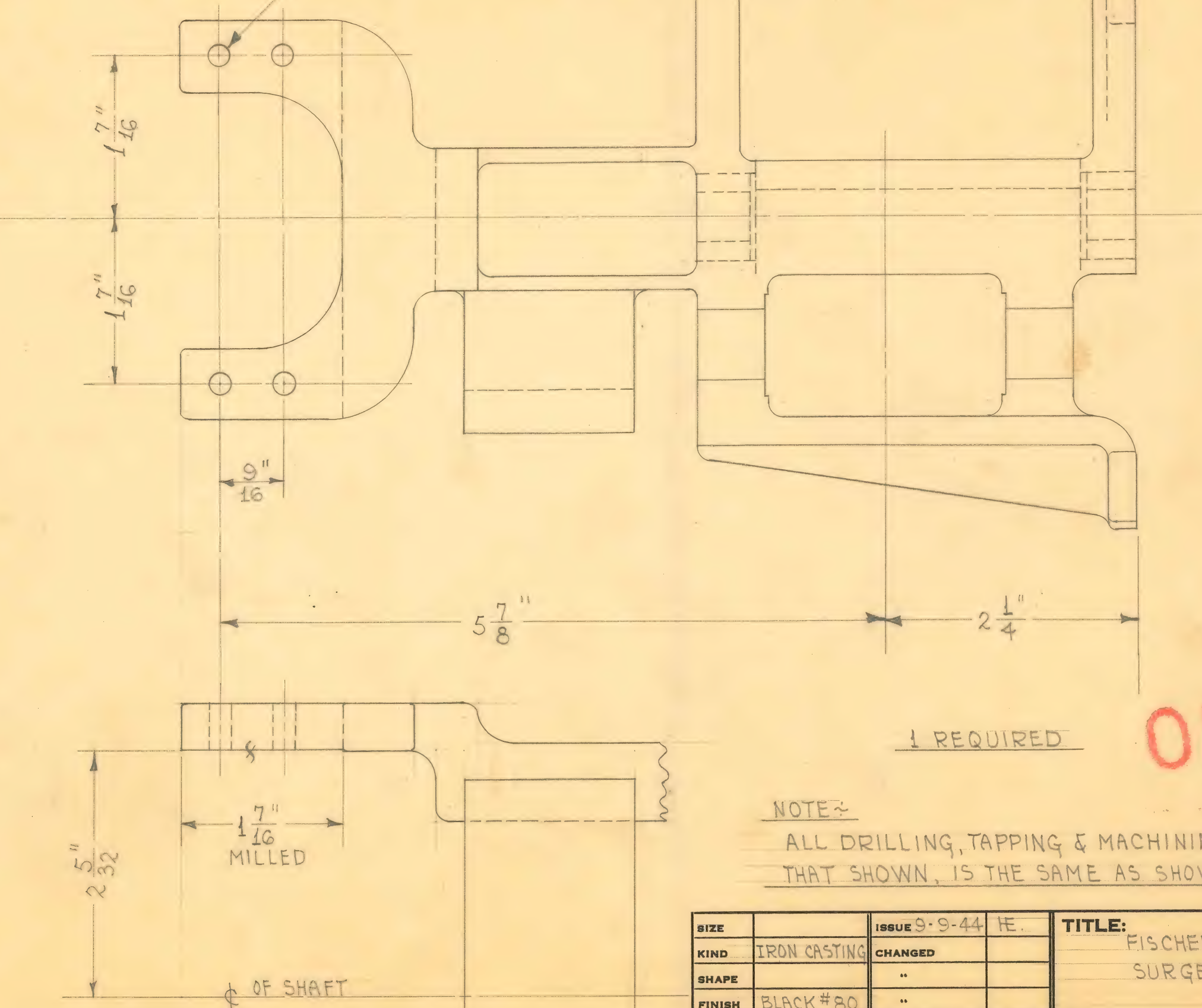
BACK SIDE OF CABINE



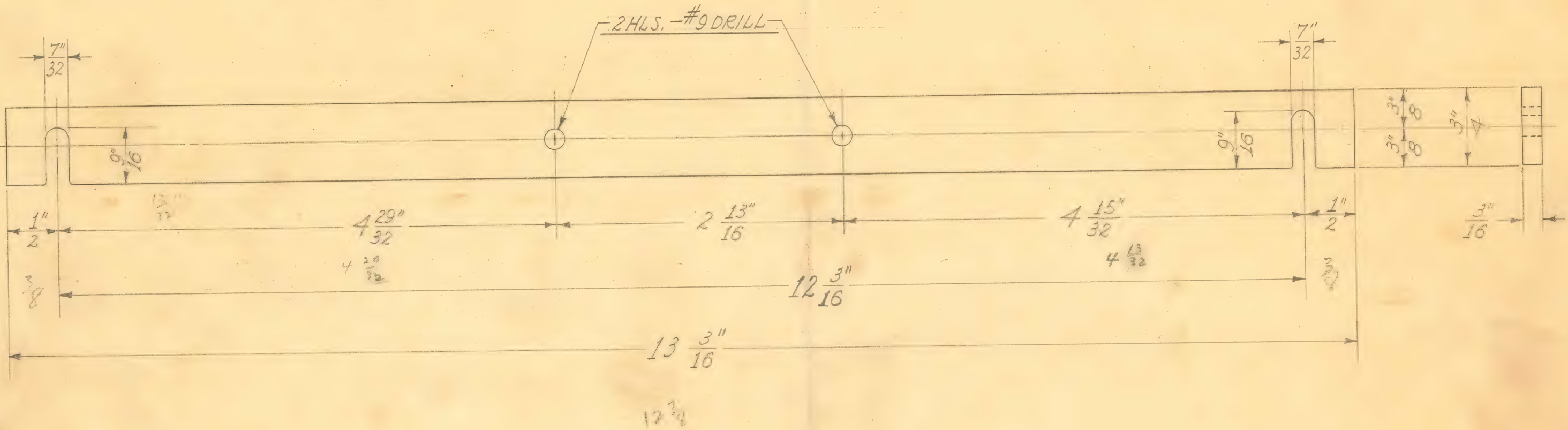
SCALE ÷ $\frac{1}{2}$ " = 1 "

SIZE		ISSUE 8-18-38	HE	TITLE: FISCHER MODEL "J" GALV. & CONTRACTILE CURRENTS GEN.-CABINET (DRILLED)
KIND		CHANGED		
SHAPE		"		
FINISH		"		
TEMP.		"		
PATT.		"		

4 HLS. ~ #9 DRILL



SIZE	ISSUE 9-9-44	RE.	TITLE:
KIND	IRON CASTING	CHANGED	FISCHER MOD. "J" GALV. & CONT. CURR. GEN.
SHAPE		"	SURGE UNIT MOUNTING FRAME
FINISH	BLACK #80	"	
TEMP.		"	
PATT.	1140	"	
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	11171GA



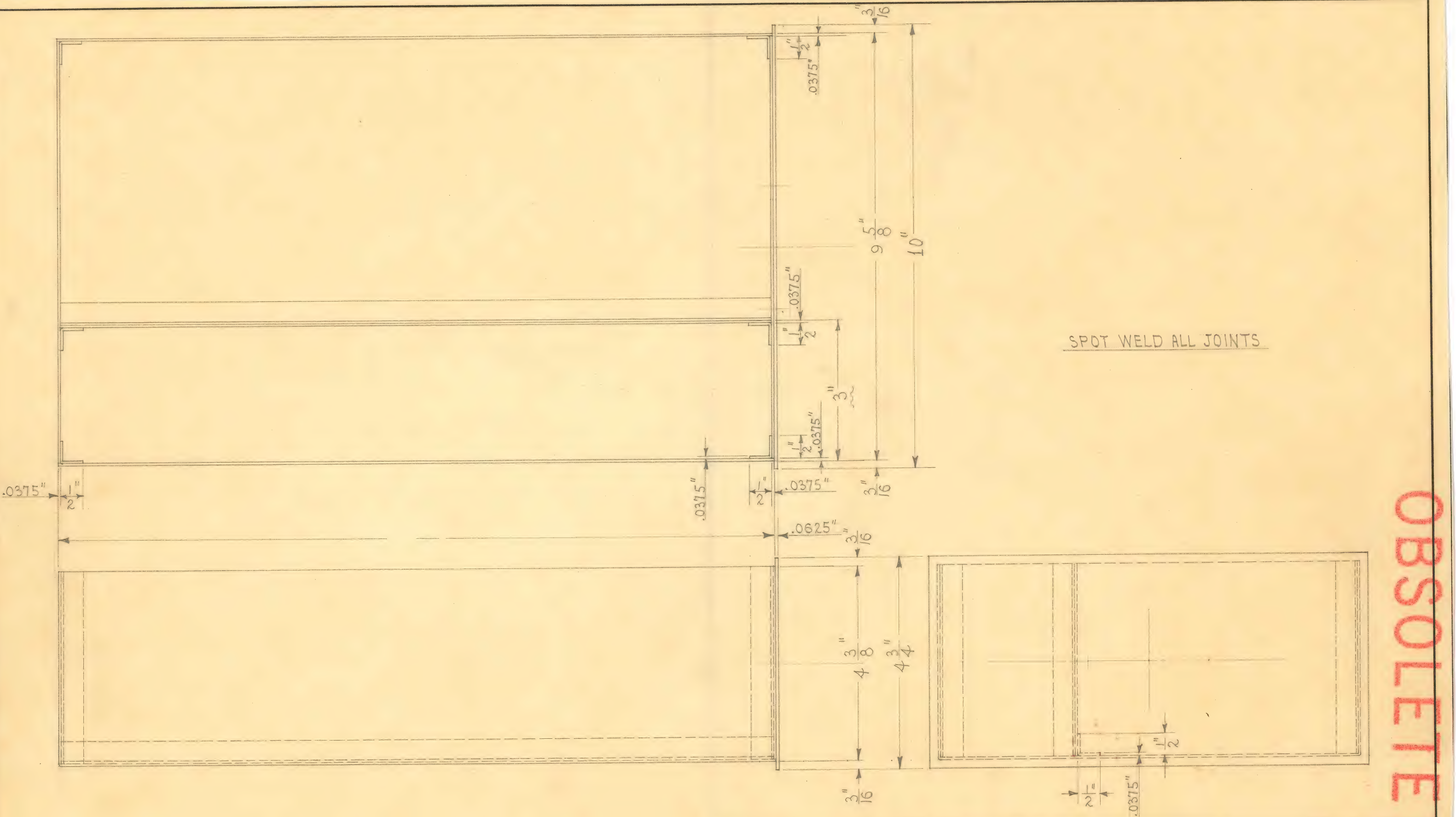
2 REQUIRED

obsolete
OBSOLETE

SIZE	3/4" X 3/16"	ISSUE	5-13-38	J.W.
KIND	C.R. STEEL	CHANGED		
SHAPE	BAR	"		
FINISH	BLACK #80	"		
TEMP.		"		
PATT.		"		

H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.
		11172

TITLE:
FISCHER MOD. "J" GALV. & CONT. CURR. GEN.
SURGE UNIT-MOUNTING FRAME SUPP. STRIP



SCALE $\frac{1}{2}'' = 1''$

1 REQUIRED

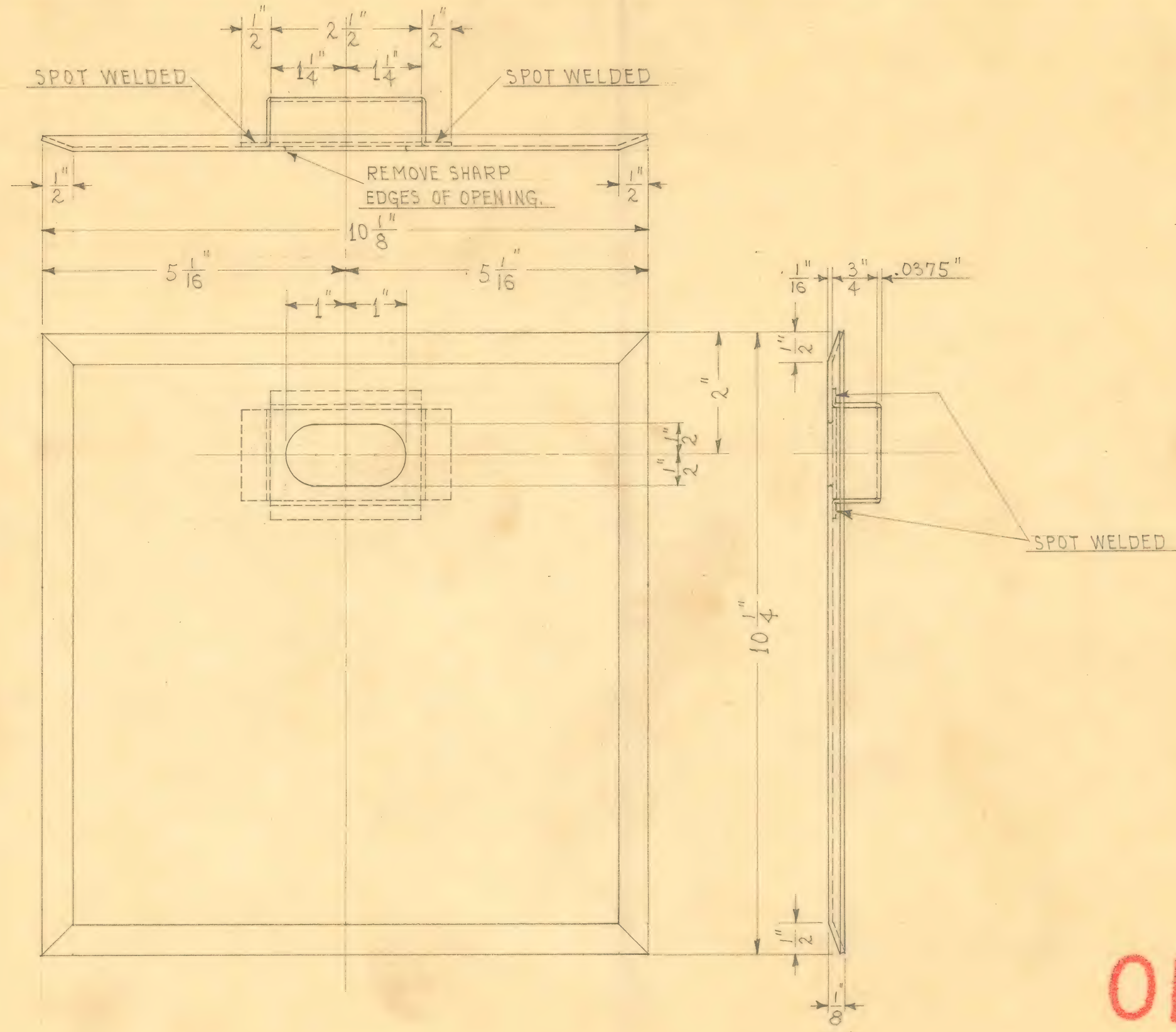
SIZE		ISSUE 1-26-38	XE
KIND	C.R. STEEL	CHANGED	
SHAPE		"	
FINISH		"	
TEMP.		"	
PATT.		"	

TITLE: FISCHER MODEL "J" GALV. & CONTRACTILE
CURRENTS GEN.- CABINET DRAWER

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

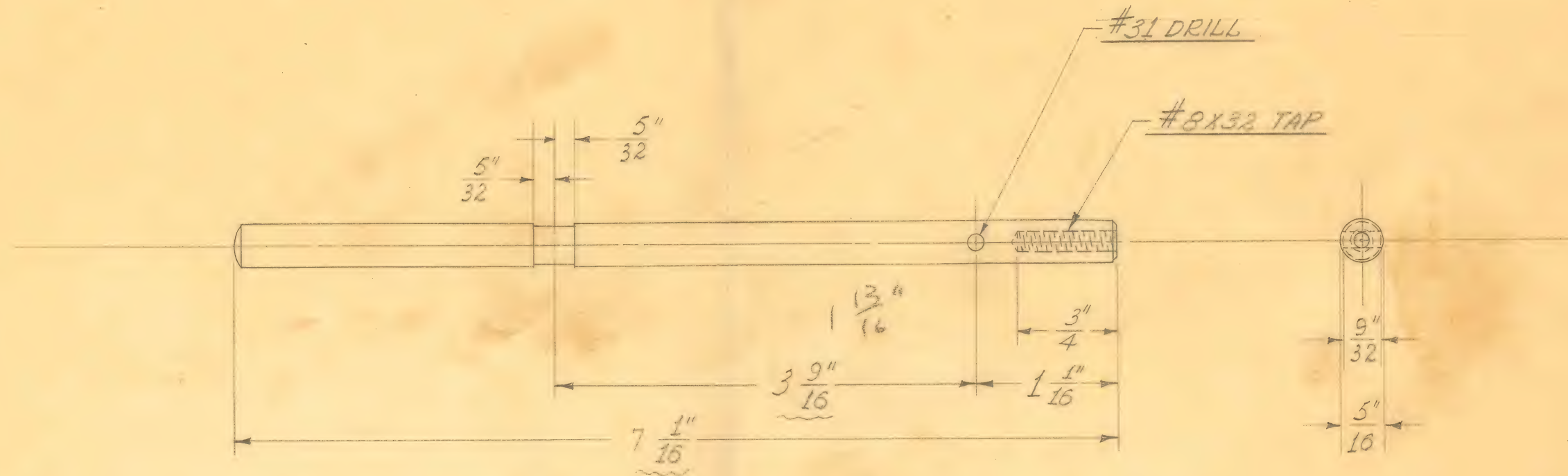
PART OF
PART NO.
11195G



SCALE $\frac{1}{2}'' = 1''$

1 REQUIRED

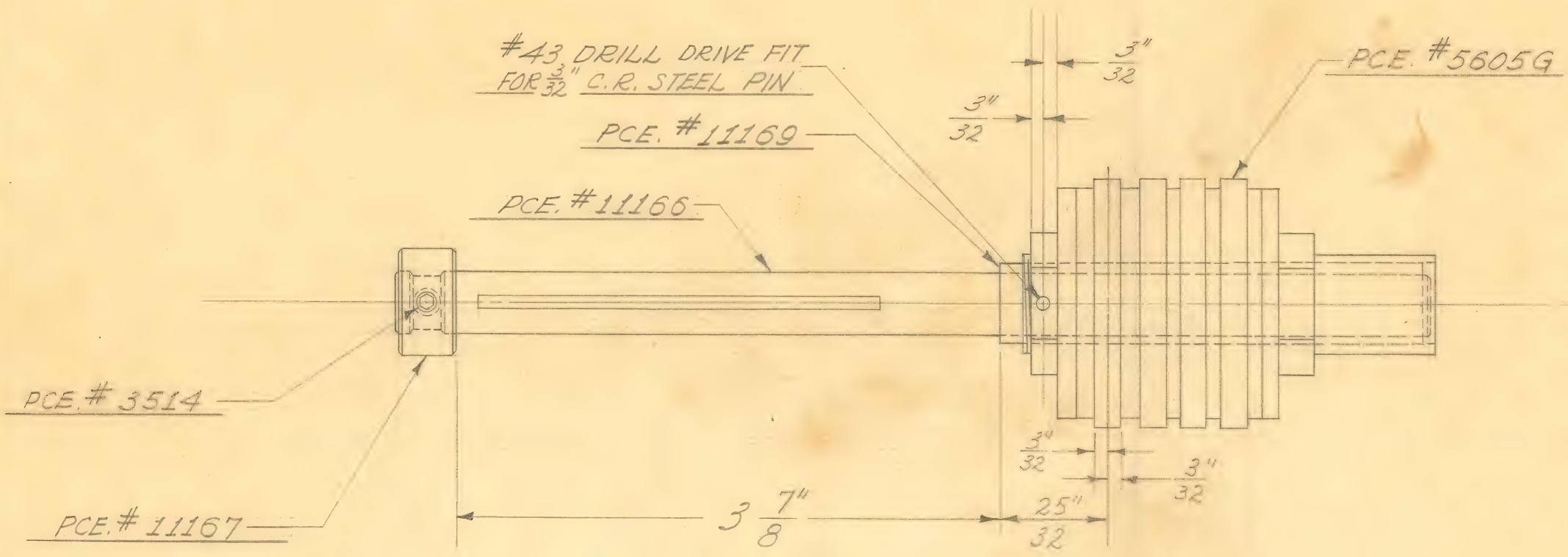
SIZE		ISSUE 1-26-38	M.C.	TITLE:
KIND	C.R. STEEL	CHANGED		FISCHER MODEL "J" GALV. & CONTRACTILE
SHAPE		"		CURRENTS GEN. CABINET-REMOVABLE BACK
FINISH		"		
TEMP.		"		
PATT.		"		
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.		CAT. NO.	PART NO.	PART OF 11195G



1 REQUIRED

OBSOLETE
Obsolete

SIZE	$\frac{5}{16}$ " DIAM.	ISSUE 5-13-38	J.W.	TITLE: FISCHER MOD. "J" GALV. & CONT. CURR GEN. SURGE UNIT-VARIABLE SURGE REGULATING ROD
KIND	SCREW STOCK	CHANGED		
SHAPE		" 6-21-38	J.W.	
FINISH		"		
TEMP.		"		
PATT.		"		
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	11165	

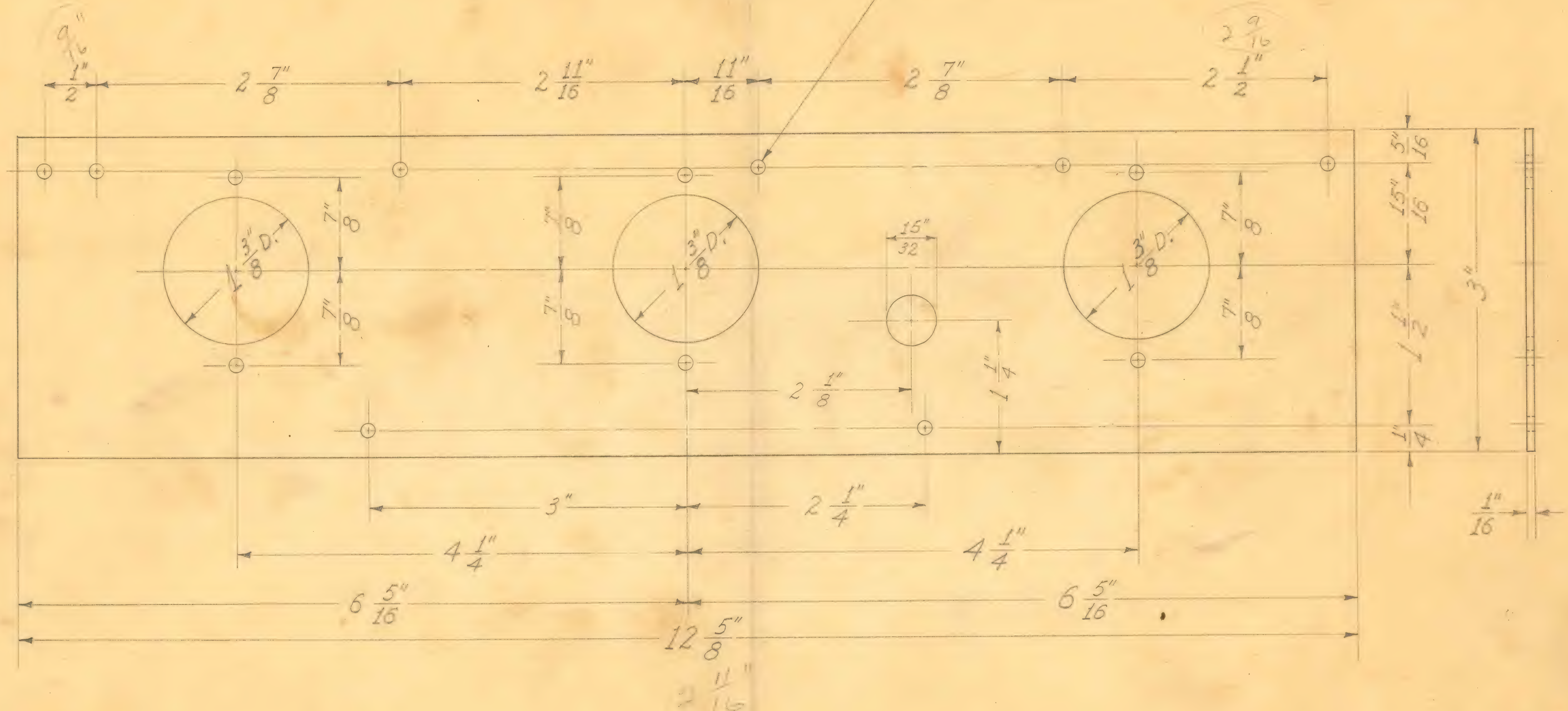


1 REQUIRED

OBSOLETE

SIZE		ISSUE 5-12-38 J.W.	TITLE:
KIND		CHANGED	FISCHER MOD. "J" GALV. & CONT. CURR. GEN.
SHAPE		"	SURGE UNIT-COLLECTOR RING ASSEMBLY
FINISH		"	
TEMP.		"	
DATE		"	
H. G. FISCHER & CO.	CAT.		PART
2335 WABANIA AVE.	NO.		NO.
CHICAGO, ILL.			11168G

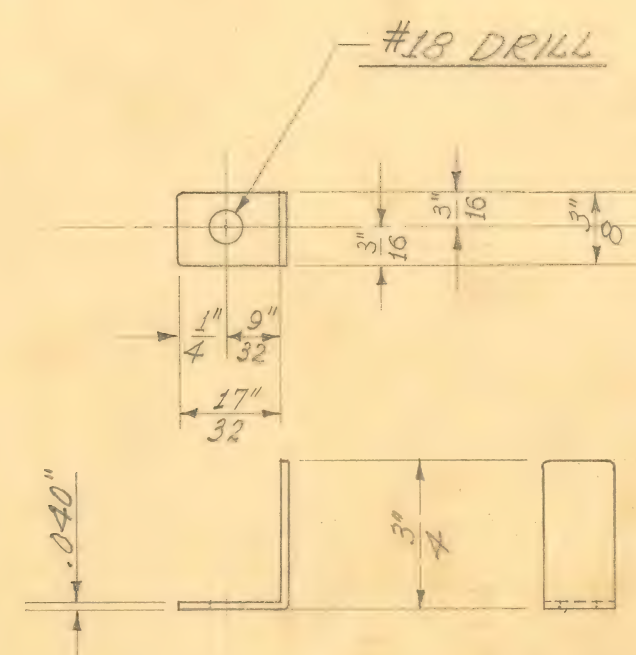
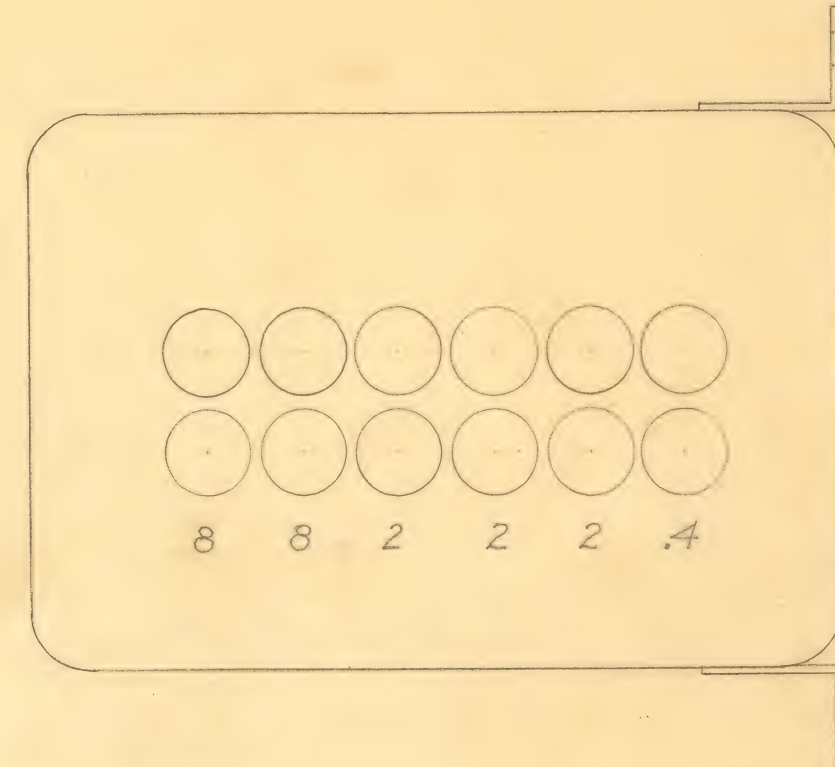
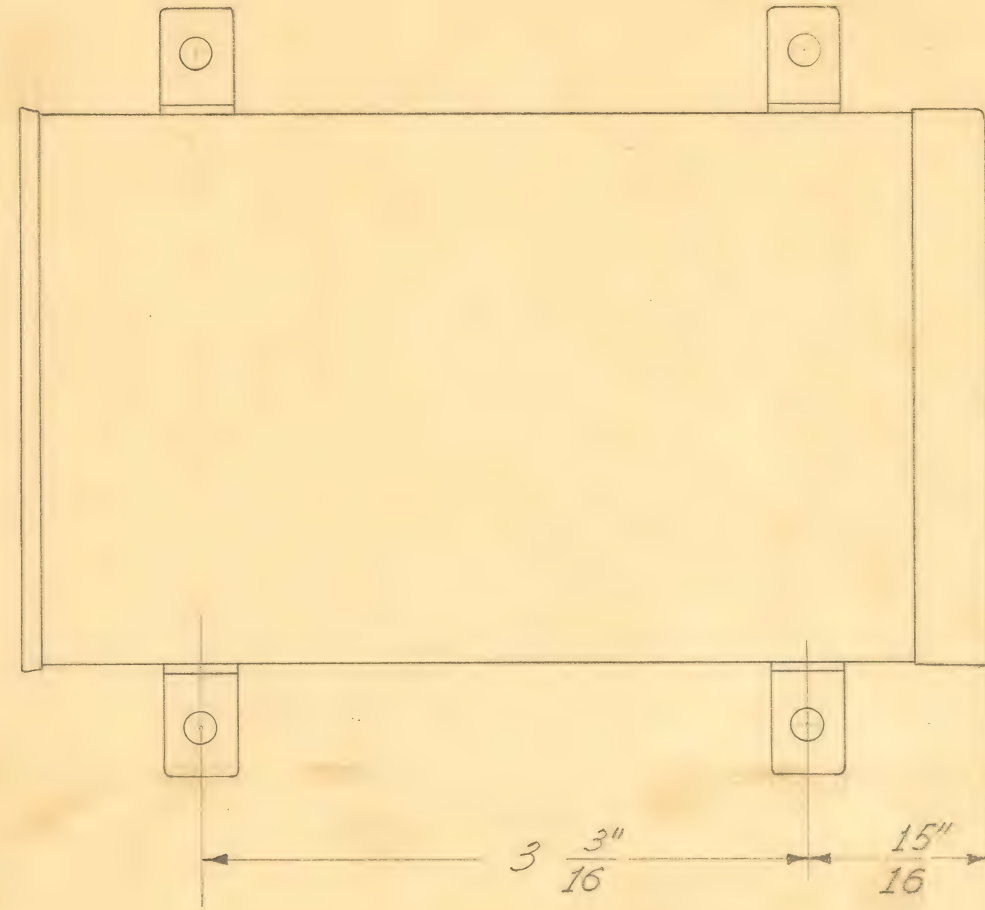
-14 HLS.- #25 DRILL



1 REQUIRED

OBSOLETE

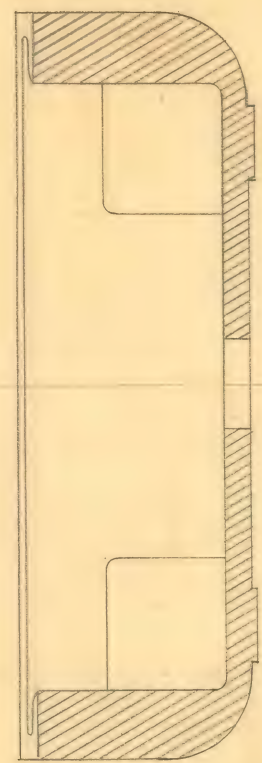
SIZE	<u>1/16" SHEET</u>	ISSUE <u>5-16-38</u>	J.W.	TITLE: FISCHER MOD. "J" GALV. & CONT. CURR. GEN. OSCILLATING & RECTIFIER TUBE SOCKET MOUNTING PLATE
KIND	<u>C.R. STEEL</u>	<u>CHANGED 8-25-38</u>	J.W.	
SHAPE		"		
FINISH	<u>BLACK #80</u>	"		
TEMP.		"		
PATT.		"		



OBSOLETE

SIZE	ISSUE 1-18-38	J.W.	TITLE:
KIND	CHANGED		FISCHER MOD. "J" GALV. & CONT. CURR. GEN.
SHAPE	"		FILTER BLOCK
FINISH	"		
TEMP.	"		
PATT.	"		
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	1115G

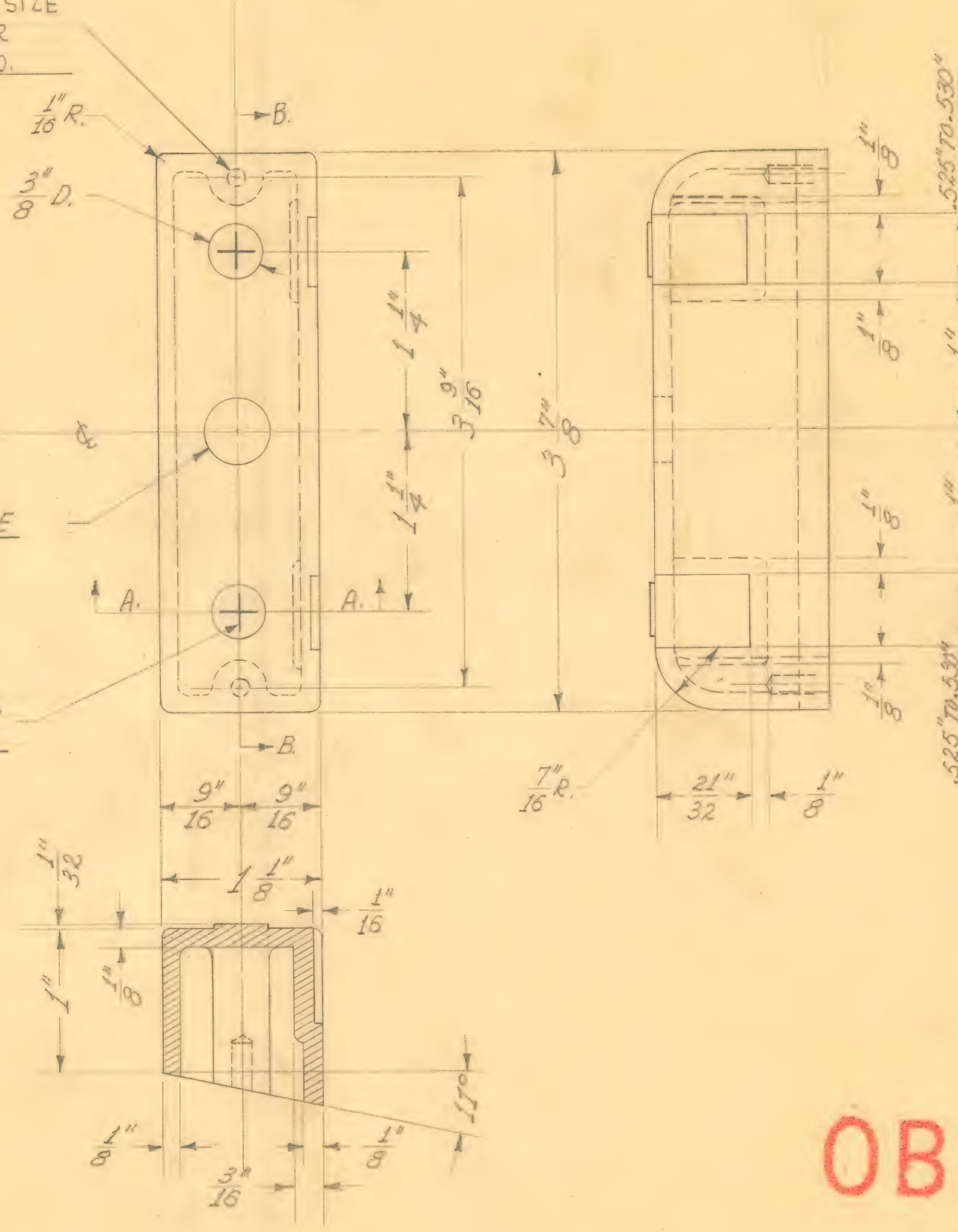
2 HLS. #8X32 TAP SIZE
DEEP ENOUGH FOR
 $\frac{1}{4}$ " FULL THREAD.



.973 ± .004 " $\frac{29}{64}$ " HOLE

*POSITIVE SYMBOLS
INDENTED*

SECTION THRU "B"



SECTION THRU "A"

OBSOLETE

SIZE		ISSUE <u>1-11-38</u> <u>J.W.</u>
KIND		CHANGED
SHAPE		"
FINISH		"
TEMP.		"
PATT.		"

TITLE: FISCHER MOD. "J" GALV. & CONT. CURR. GEN.
POLARITY SWITCH BOX

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO. 11126

STEEL SIZES

PC. NO. 5043

PRI. & SEC. CORE LAMS. 4" X 1" BUILT UP TO $\frac{1}{16}$ "
JIG. # 287 $\frac{1}{2}$
END PIECES CUT $2\frac{1}{4}$ " X 1"
BIND CORES WITH FRICTION TAPE

WINDING DATA

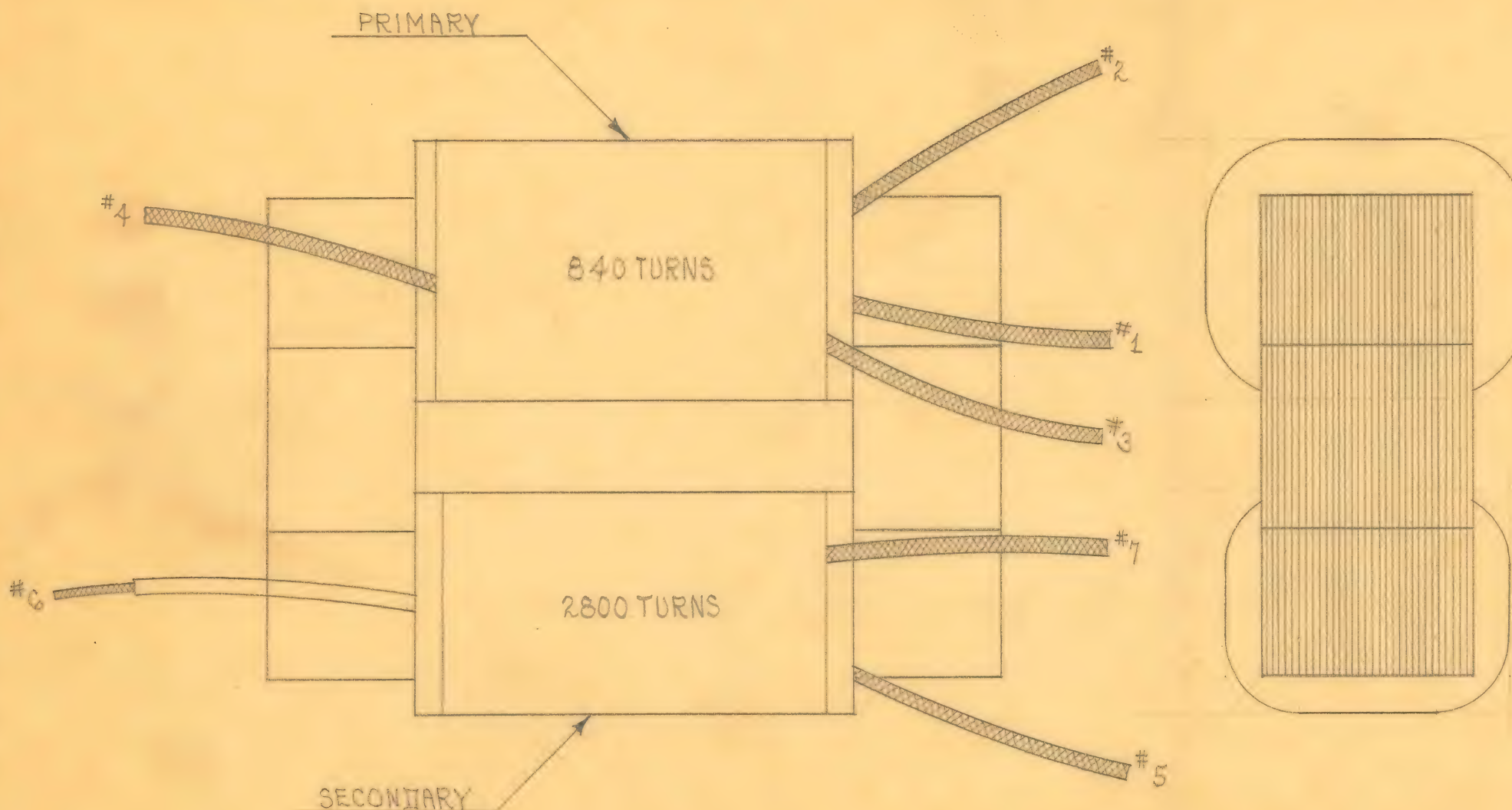
PRIMARY

3 LAYERS OF 5020 FIBROID PAPER ON CORE.
USE #26 C.E. WIRE. ANCHOR LEAD #1 WITH LINEN TAPE
AND WIND 8 LAYERS OF 100 TURNS EACH & 1 LAYER
OF 40 TURNS. 1 LAYER OF 5020 FIBROID BETWEEN EACH
LAYER OF WIRE. ANCHOR END WITH LINEN TAPE - LEAD #2.
TOTAL 840 TURNS. 5 LAYERS OF 5020 FIBROID PAPER.
ANCHOR LEAD #3 WITH LINEN TAPE AND WIND
28 TURNS WITH #20 COATED ENAMEL WIRE. ANCHOR
END WITH LINEN TAPE - LEAD #4. COVER WITH
5004 OILED CLOTH AND SHELLAC. LEADS ARE
EACH 12" OF 1603 - #18 STRANDED WIRE.

SECONDARY

3 LAYERS OF 5020 FIBROID PAPER ON CORE.
USE #33 ENAMEL WIRE. ANCHOR LEAD #5 WITH
LINEN TAPE. WIND 1400 TURNS AND TAP - LEAD #6.
ANCHOR LEAD #6 WITH LINEN TAPE. WIND 1400
MORE TURNS AND ANCHOR END WITH LINEN TAPE -
LEAD #7. 1 LAYER OF 5020 FIBROID BETWEEN
EACH LAYER OF WIRE. COVER LAST LAYER OF
WIRE WITH 5004 OILED CLOTH AND SHELLAC.
LEADS #5 & #7 ARE EACH 12" OF 1600 WEATHER-
PROOF WIRE. LEAD #6 IS 12" OF 1631 CHARADE
COVERED WITH 5032 TUBING.

OBSOLETE



SIZE		ISSUE 5-4-32	H.G.
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
RATT.		" "	

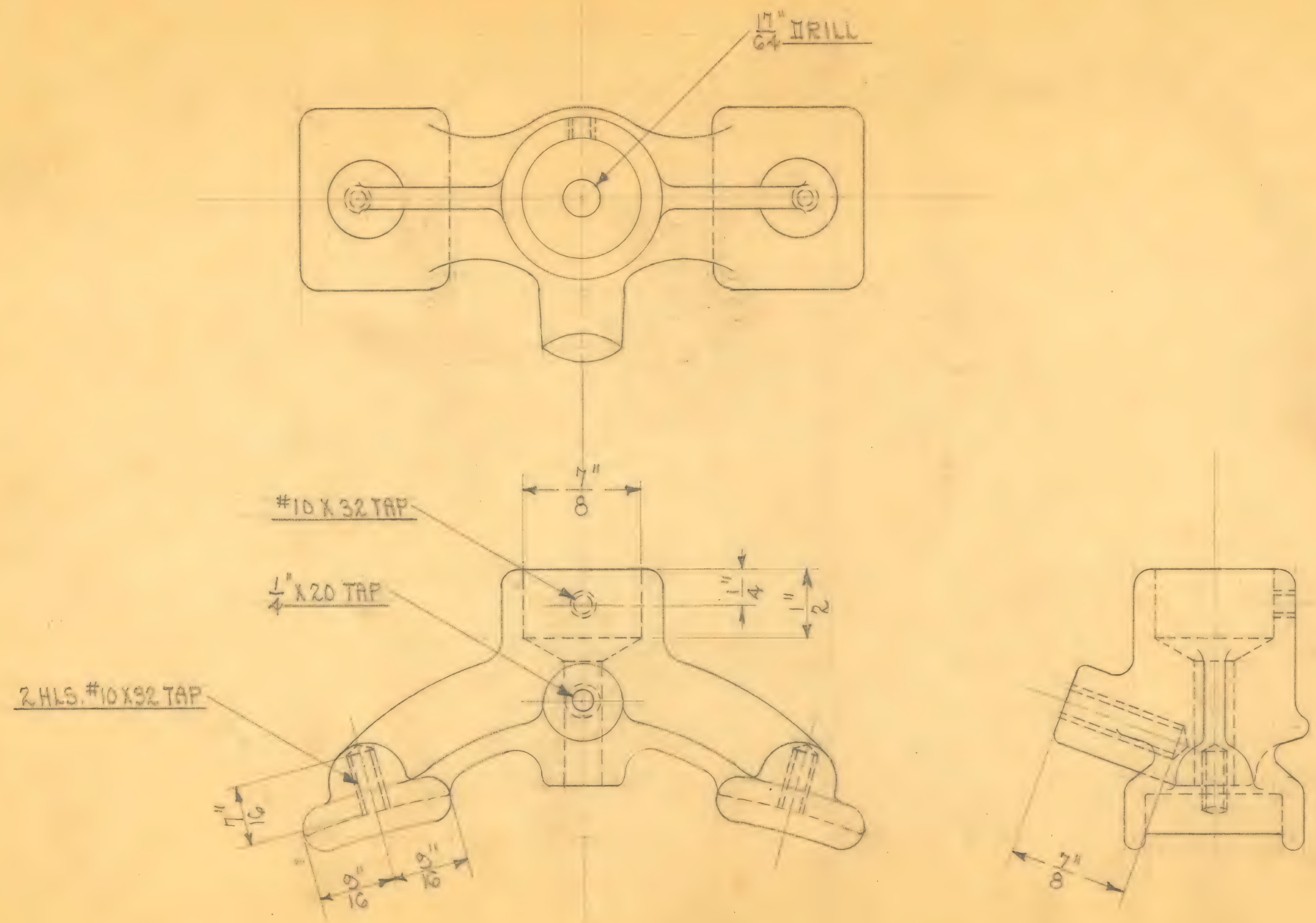
TITLE: FISCHER IMPROVED GALV. CUR. GEN. TRANSFORMER

H. G. FISCHER & CO.
2335 WABANSIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO.

110-256703G



SCALE + FULL SIZE

OBSOLETE

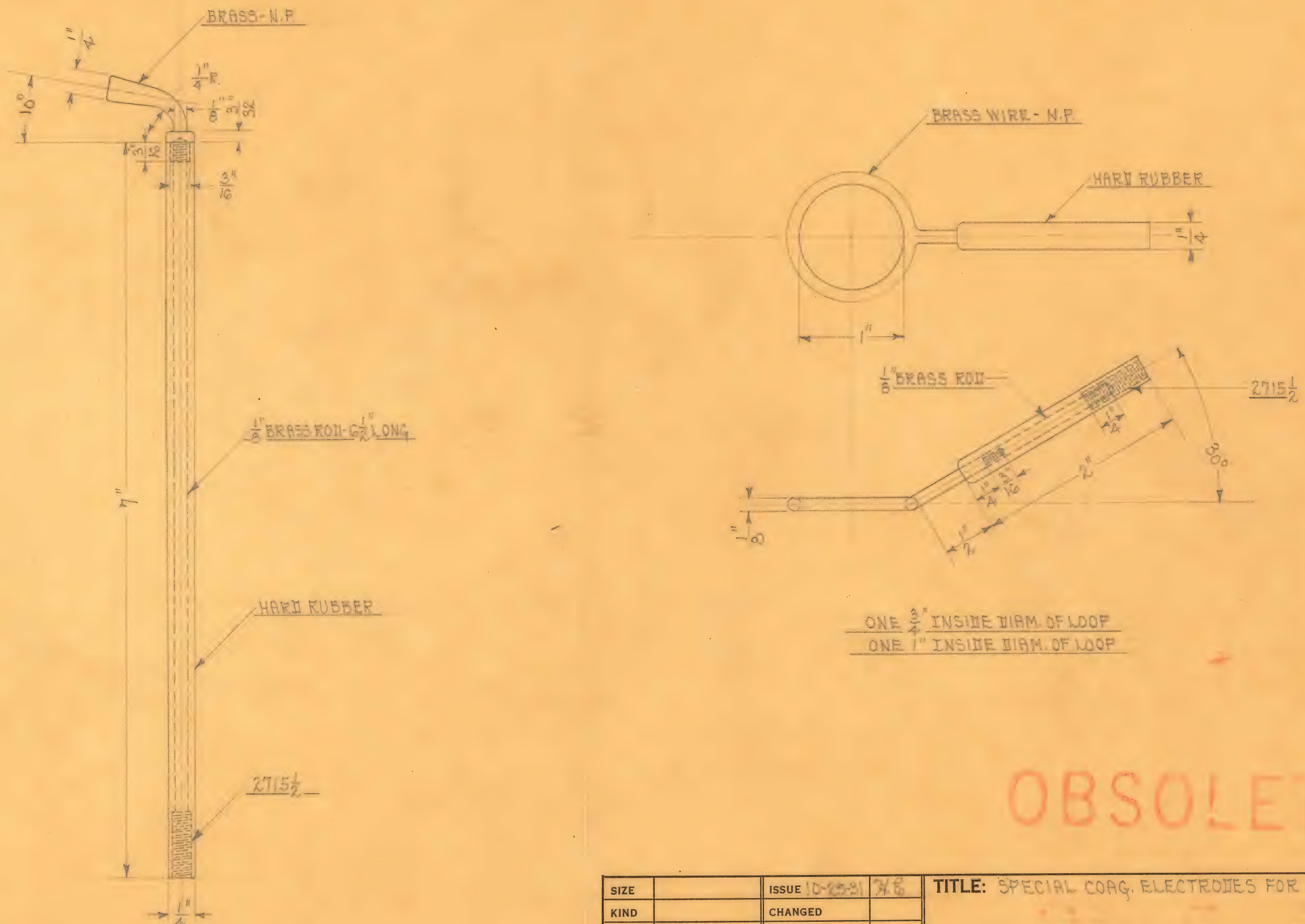
SIZE		ISSUE	1-28-32	24/B
KIND	IRON CASTING	CHANGED		
SHAPE		" "		
FINISH	SEE CRD II	" "		
TEMP.		" "		
PATT.		" "		

TITLE: PHYS. MODEL ARC LAMP FORK SUPPORT

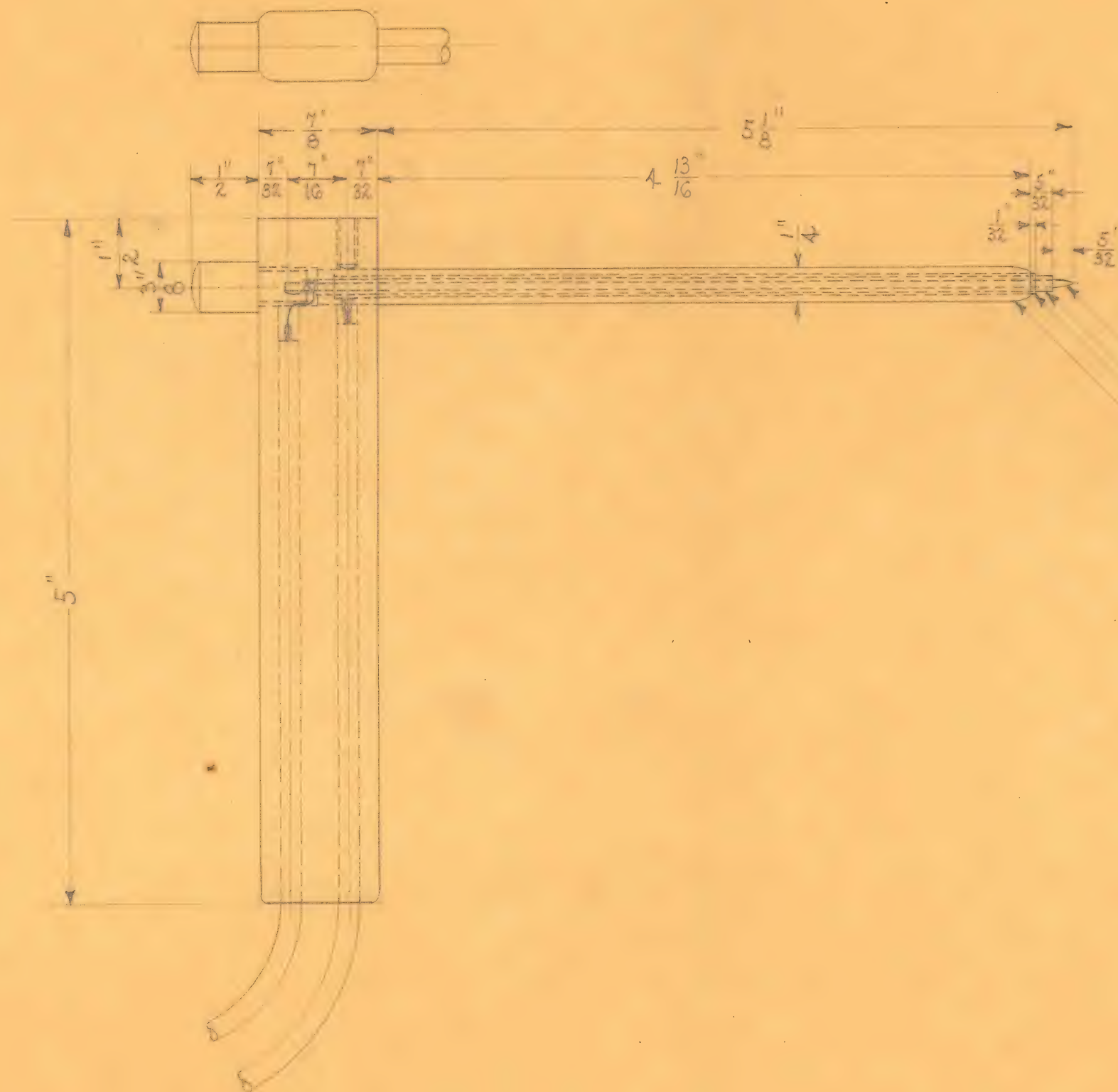
H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO. 5828F



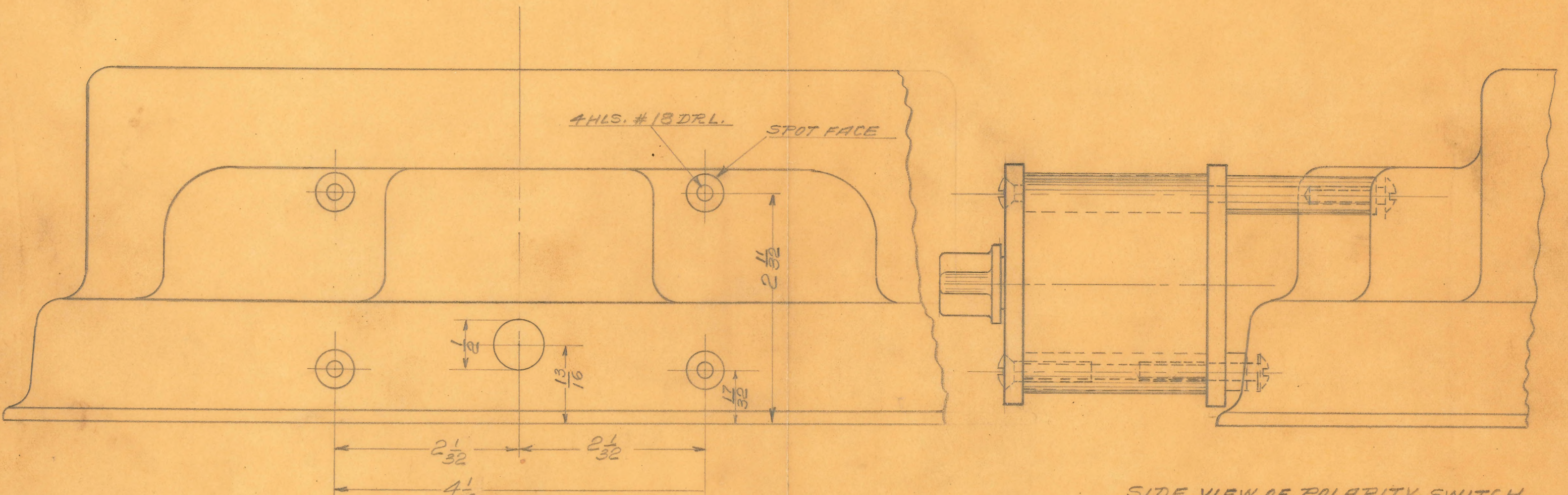
SIZE	ISSUE 10-22-31	X 6	TITLE: SPECIAL CORG. ELECTRODES FOR I.R. LURIE
KIND	CHANGED		
SHAPE	" "		
FINISH	" "		
TEMP.	" "		
PATT.	" "		
			H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.
		CAT. NO.	MART NO. S120



OBSOLETE

SIZE		ISSUE 10-2-31	2/5	TITLE: SPECIAL BIACTIVE ELECTRODE H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.
KIND		CHANGED		
SHAPE		" "		
FINISH		" "		
TEMP.		" "		
PATT.		" "		
CAT. NO.				PART NO. 519

OBSOLETE



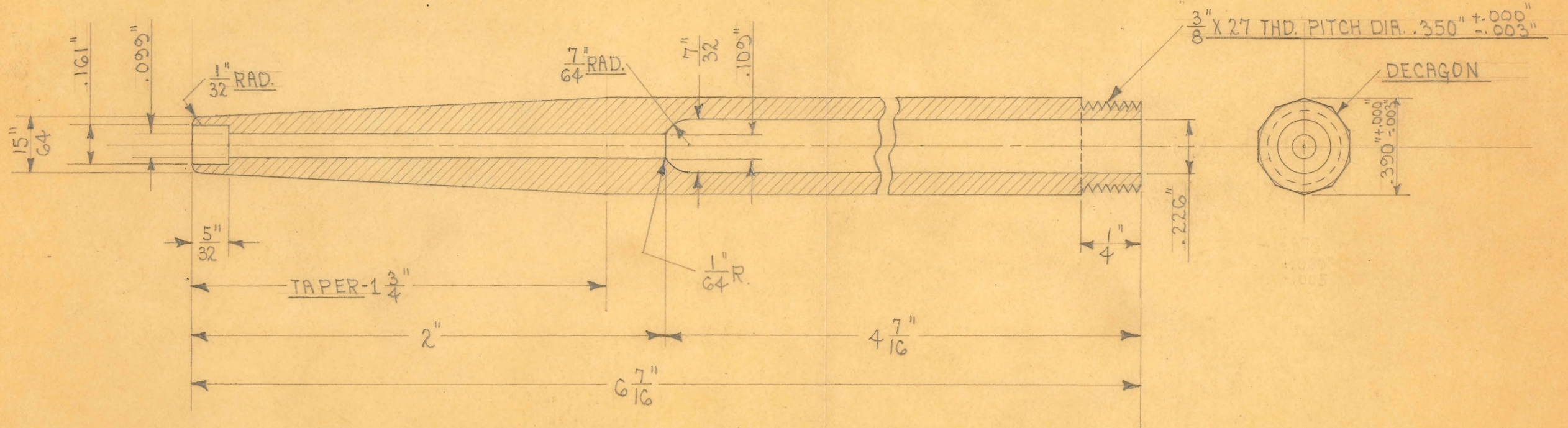
LAYOUT OF HOLES FOR POLARITY SWITCH
ON CALV. GENERATOR.

SIDE VIEW OF POLARITY SWITCH
ASSEMBLY ON CALV. GENERATOR.

OBSOLETE

SIZE		ISSUE		TITLE:	SPECIAL CALV. GENERATOR
KIND		CHANGED			
SHAPE		" "			
FINISH		" "			
TEMP.		" "			
PATT.		" "			
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.			

5117

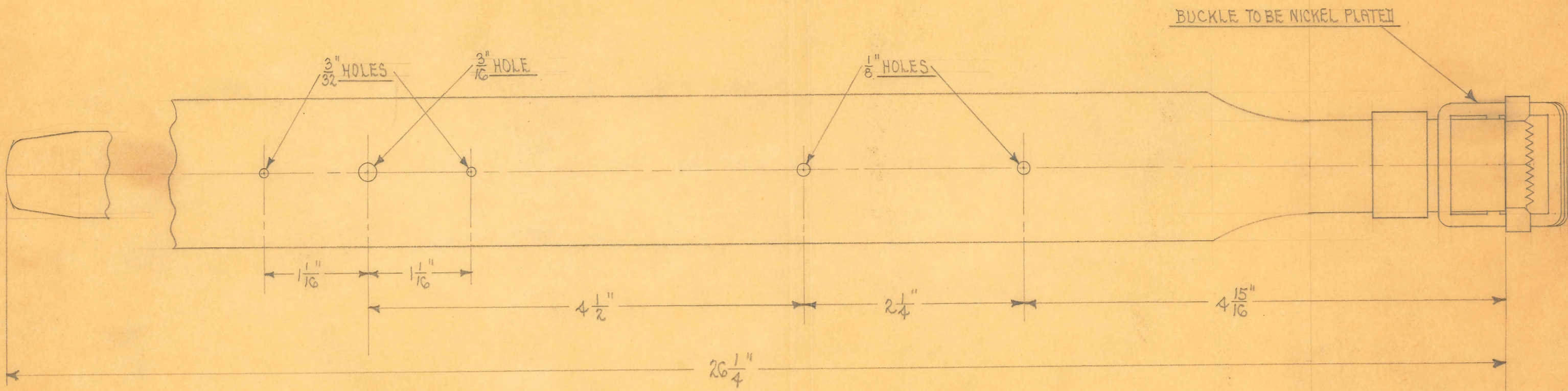


SCALE $\approx 1 = \frac{1}{2}$

C.M.P.C. MOLD # 1788

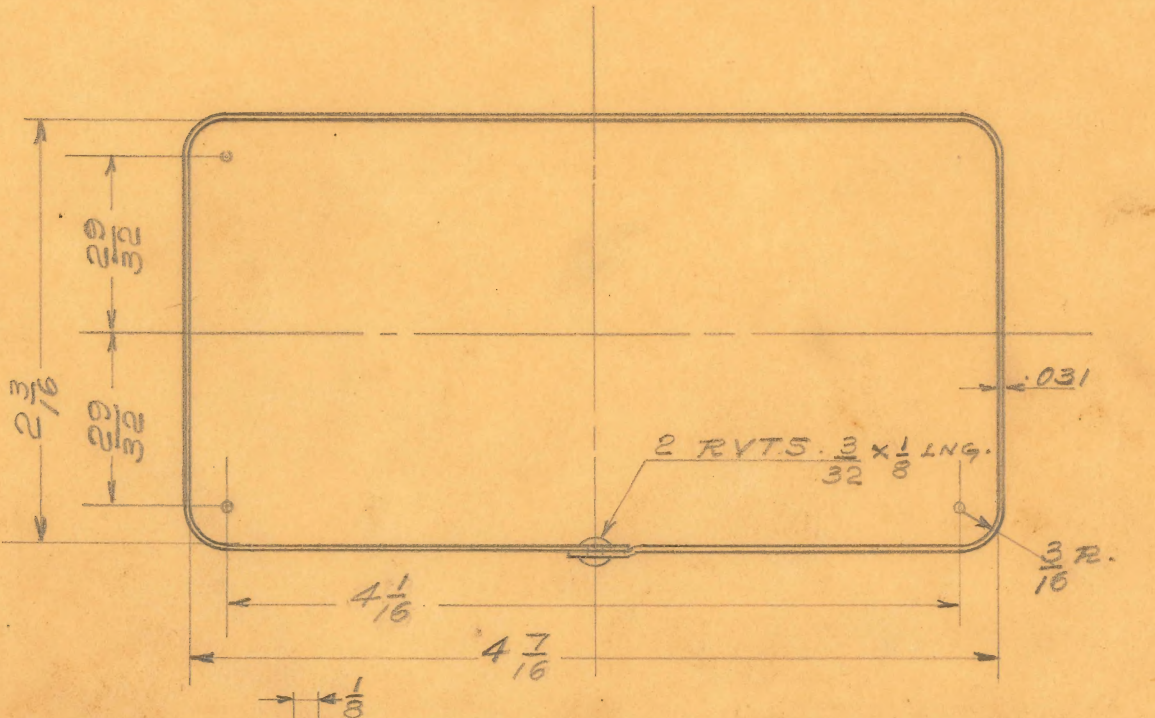
SIZE	ISSUE 12-18-35	2/8	TITLE:
KIND	MOLDED BAKELITE	CHANGED	DILLINGER HANDLE BODY
SHAPE	MOLD #1781	" "	
FINISH	" "		
TEMP.	" "		
PATT.	" "		
H. G. FISCHER & CO. 2335 WABANIA AVE. CHICAGO, ILL.	CAT. NO.	PART NO.	2963C

DEJPC



OBSOLETE

SIZE		ISSUE 4-13-32	246.	TITLE: HOLLANDER & COTTLIE IONIZATION EL. HERD BAND
KIND		CHANGED		
SHAPE		" "		
FINISH		" "		
TEMP.		" "		H. G. FISCHER & CO. 2335 WABANSIA AVE. CHICAGO, ILL.
PATT.		" "		CAT. NO.
				PART NO. 3890



DEVELOPED BLANK

1REQ

SCALE FULL SIZE

OBSOLETE

SIZE		ISSUE 1-22-31	104.
KIND		CHANGED	
SHAPE		" "	
FINISH		" "	
TEMP.		" "	
PATT.		" "	

TITLE: SPECIAL CALV. GENERATOR
POLARITY SWITCH COVER

H. G. FISCHER & CO.
2335 WABANIA AVE.
CHICAGO, ILL.

CAT.
NO.

PART
NO. 5117